

FIG. 1

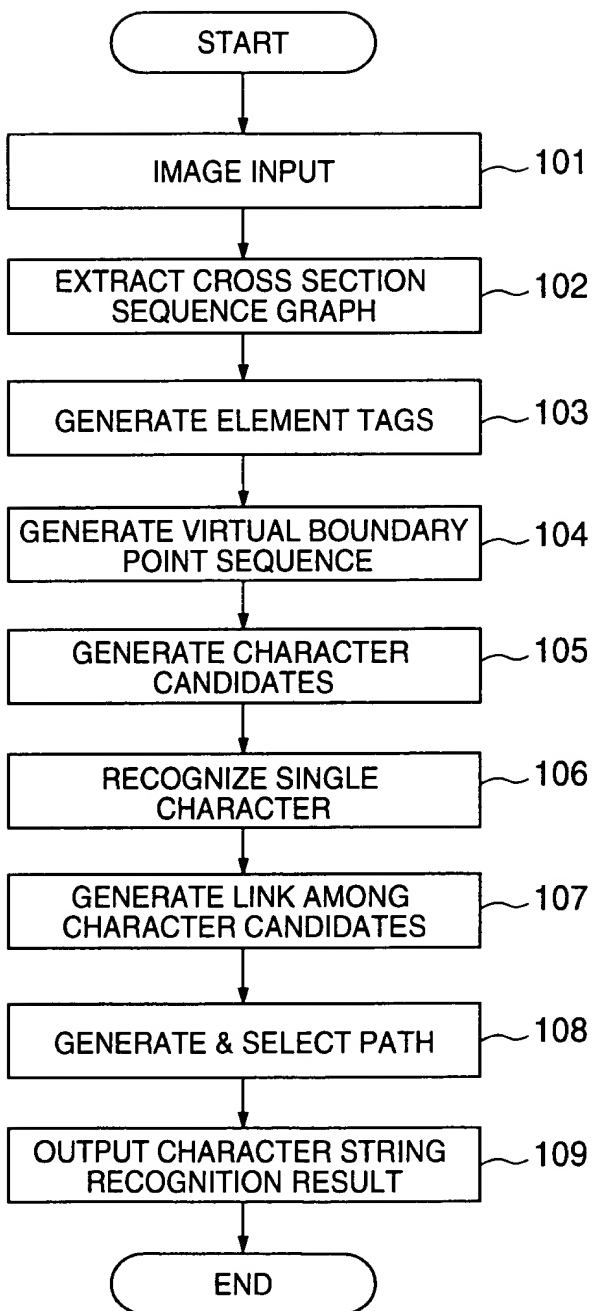


FIG. 2

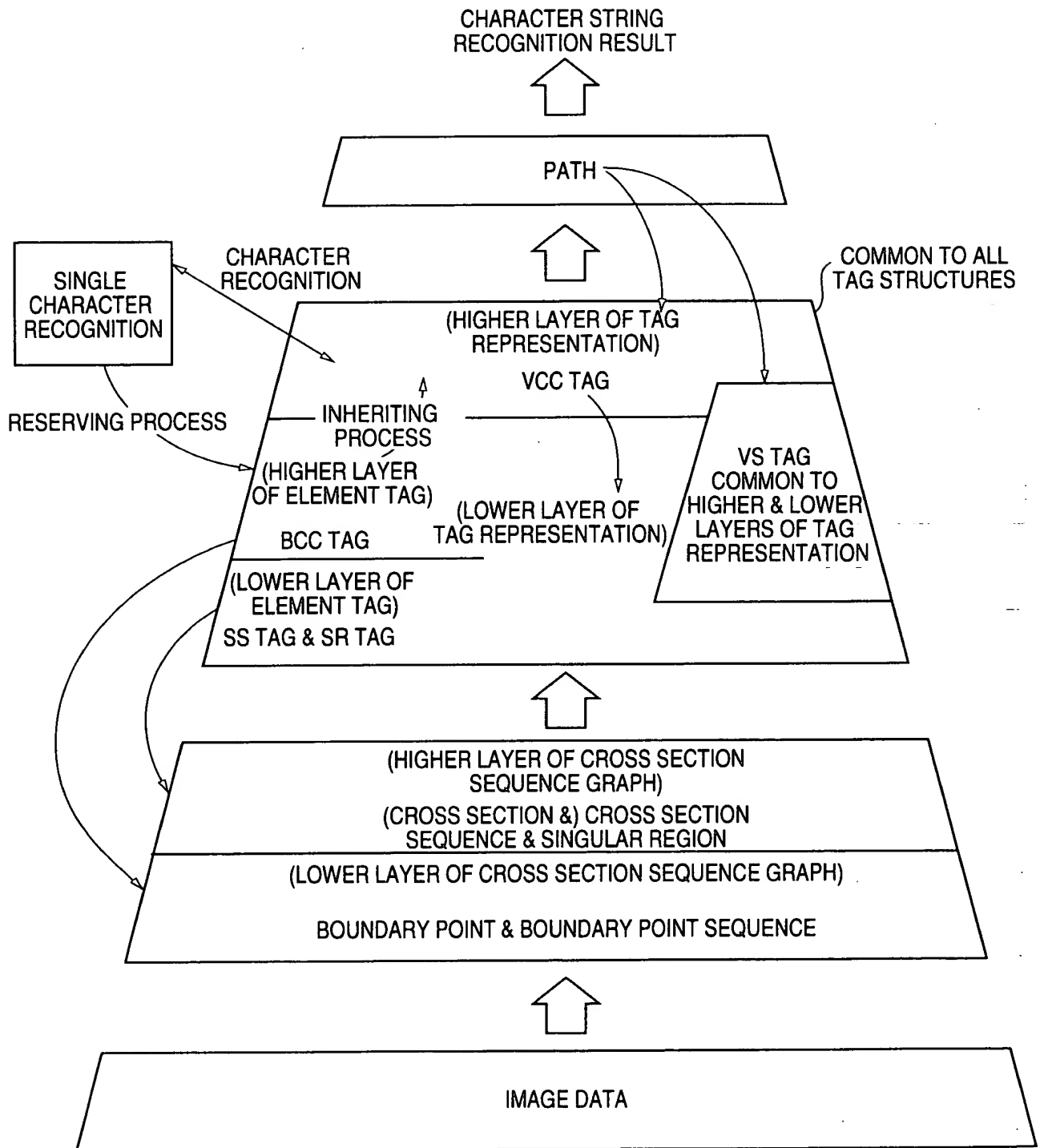


FIG. 3

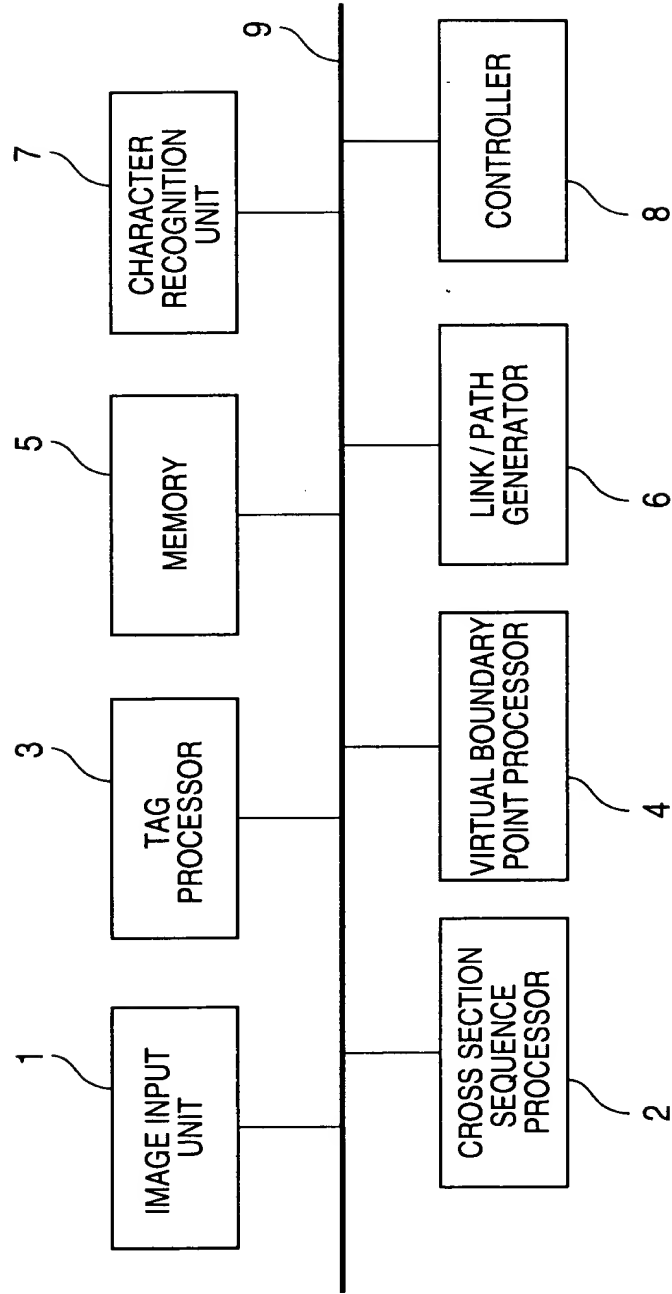


FIG. 4

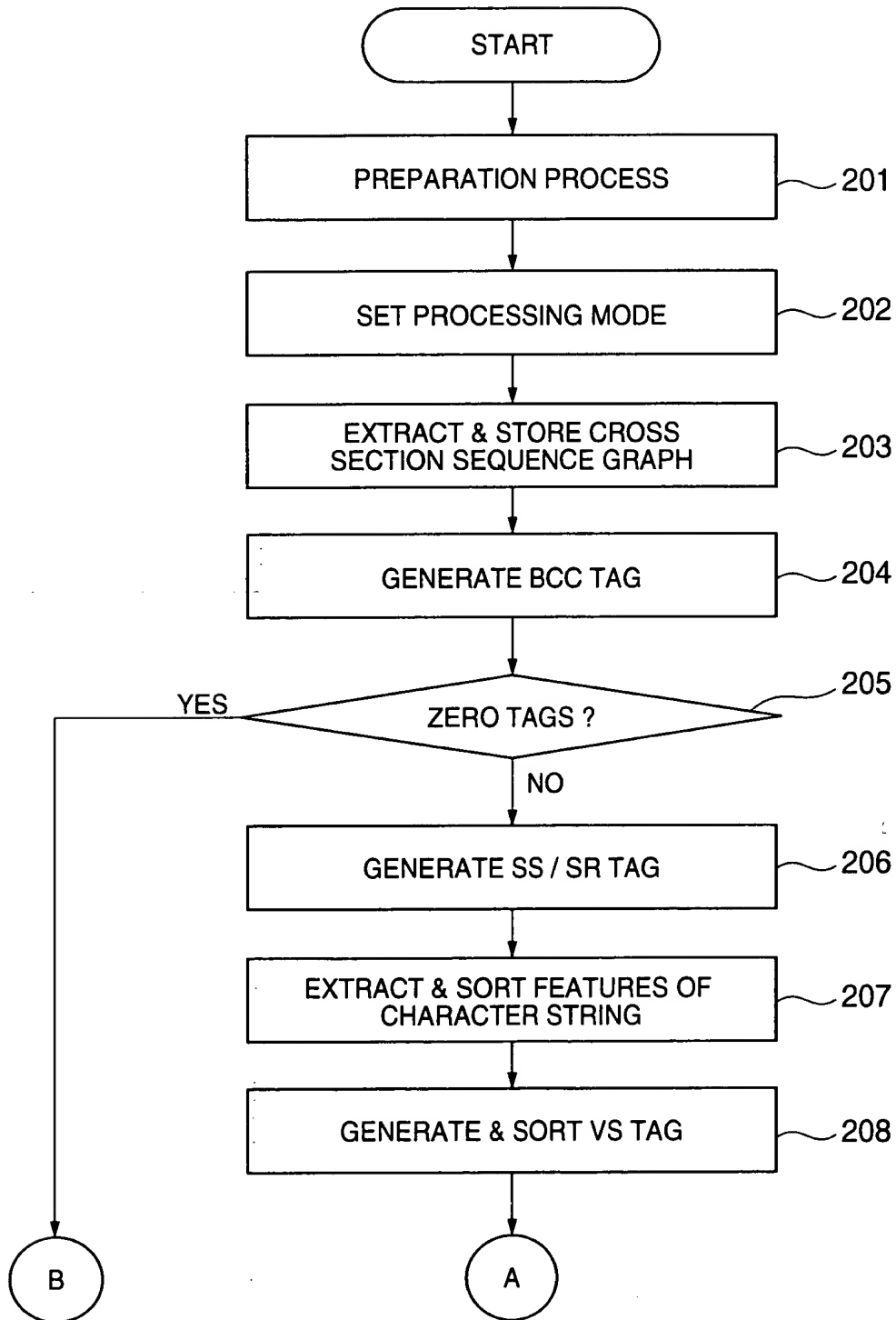


FIG. 5

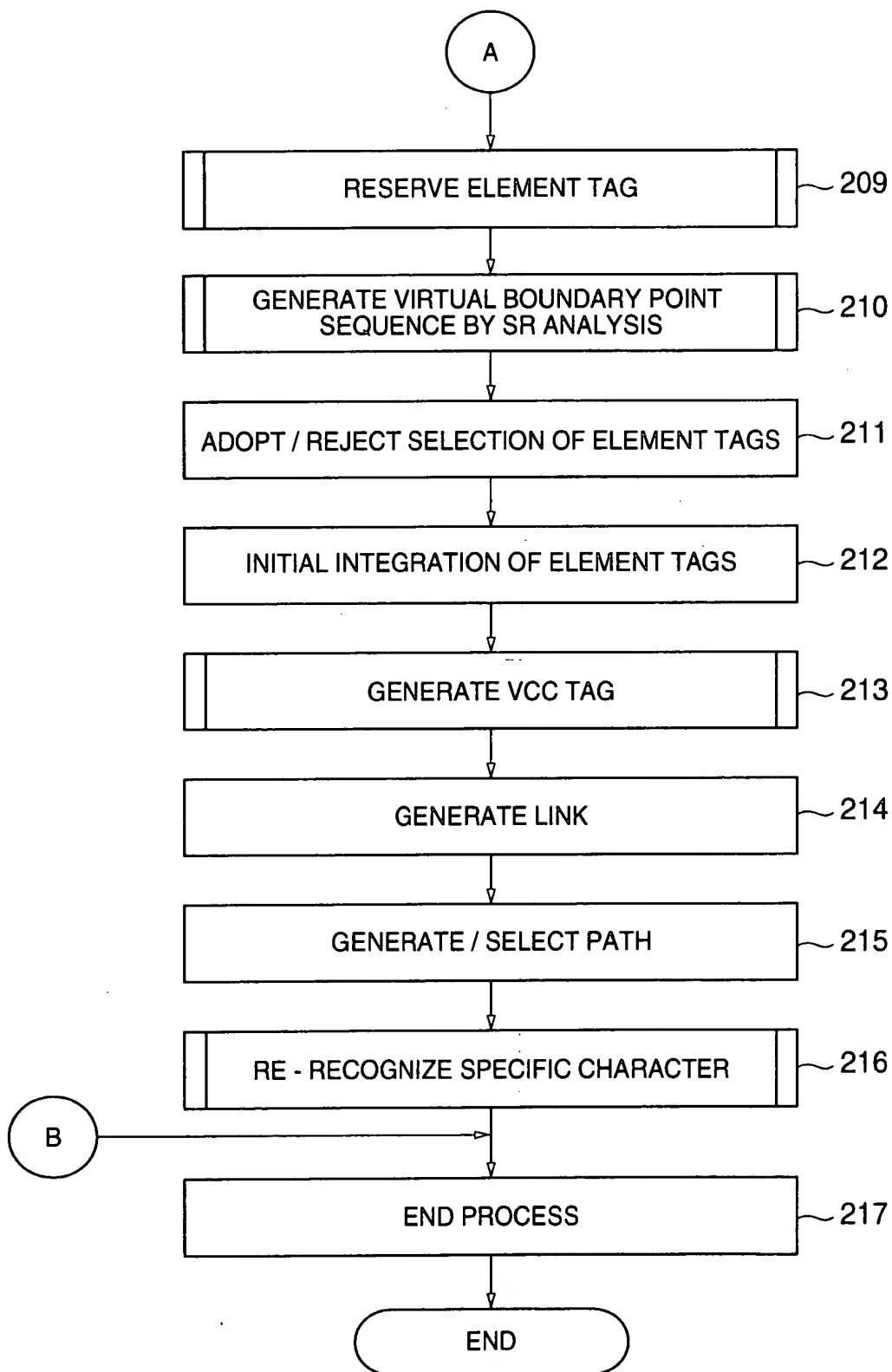


FIG. 6

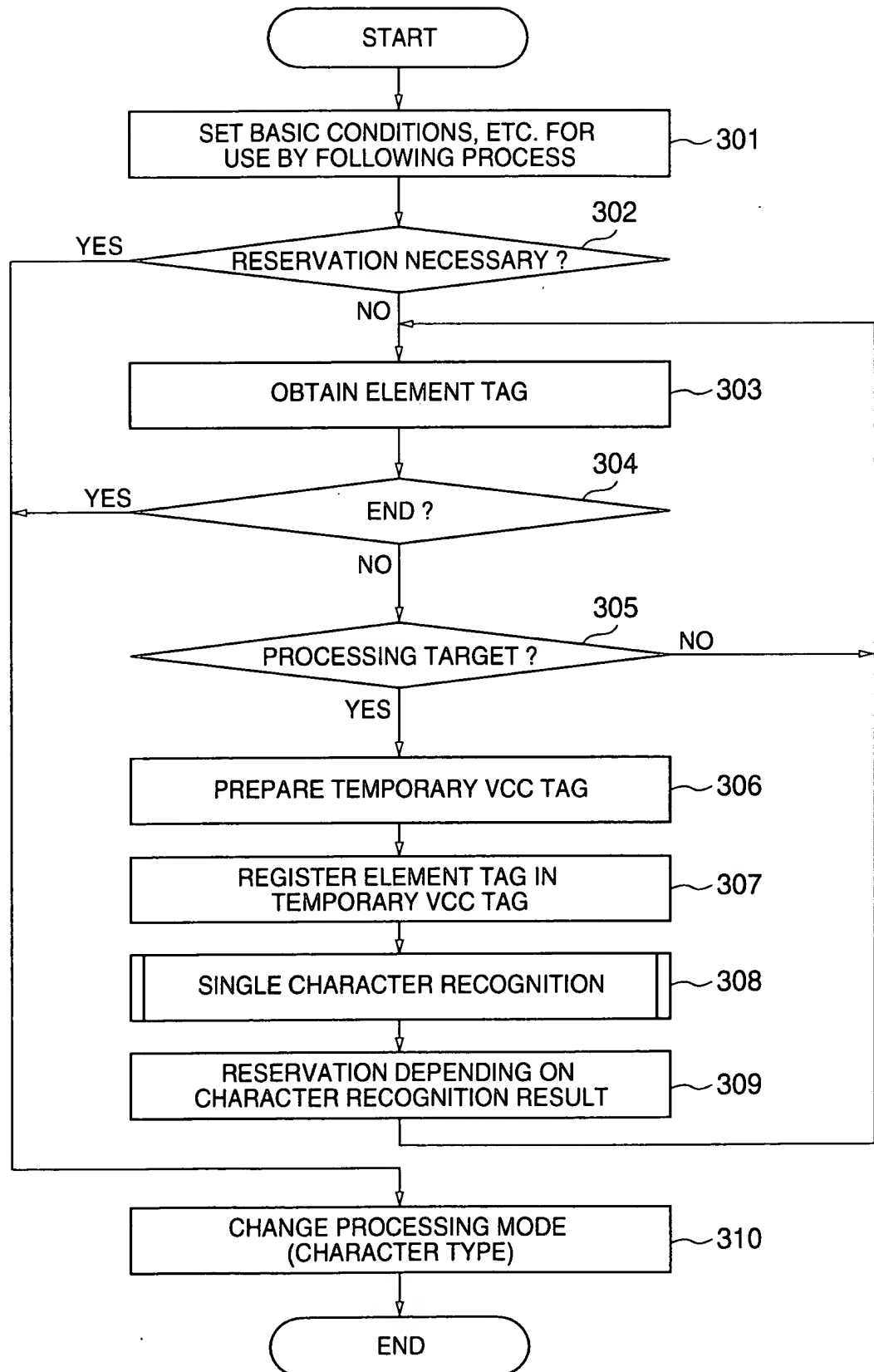


FIG. 7

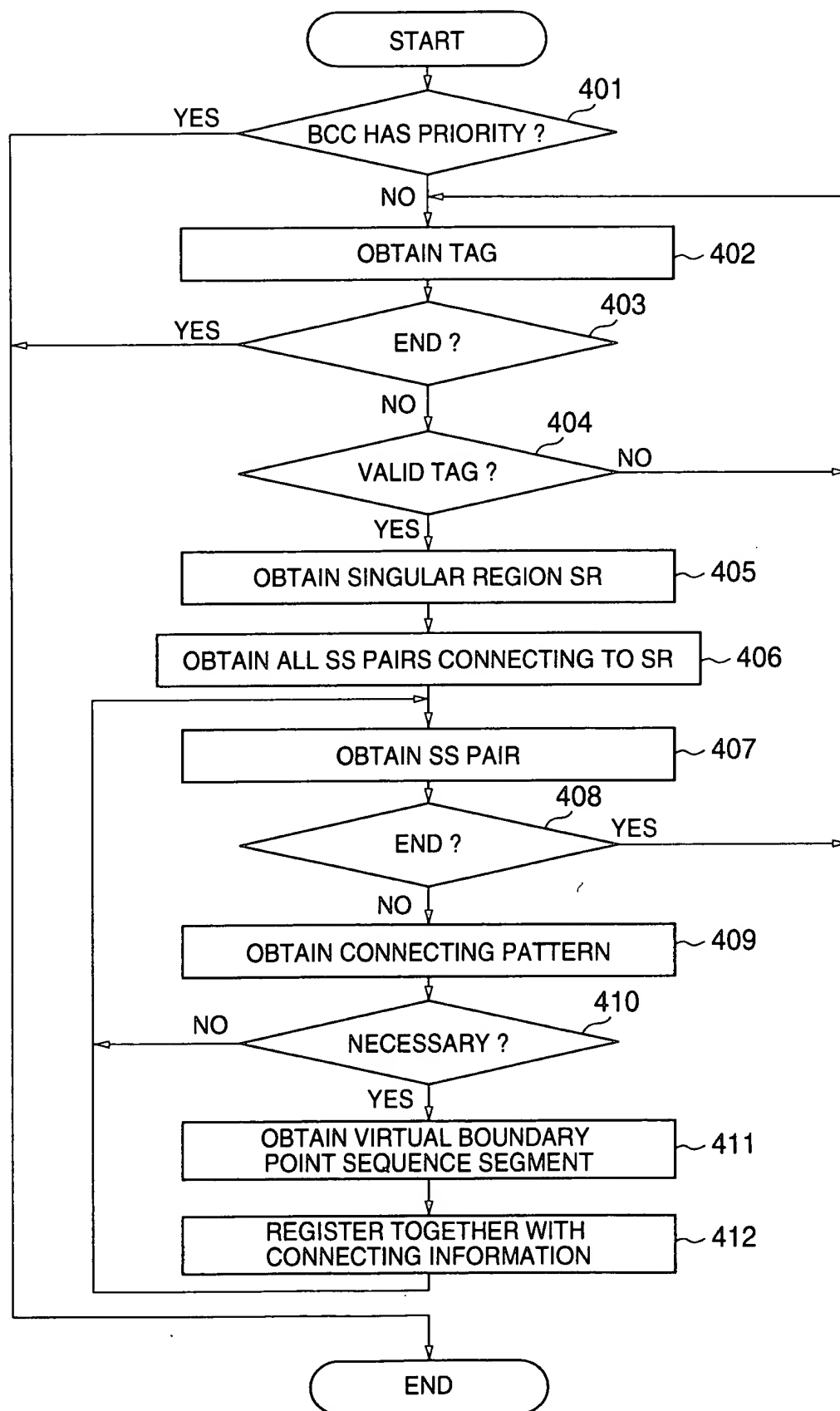


FIG. 8

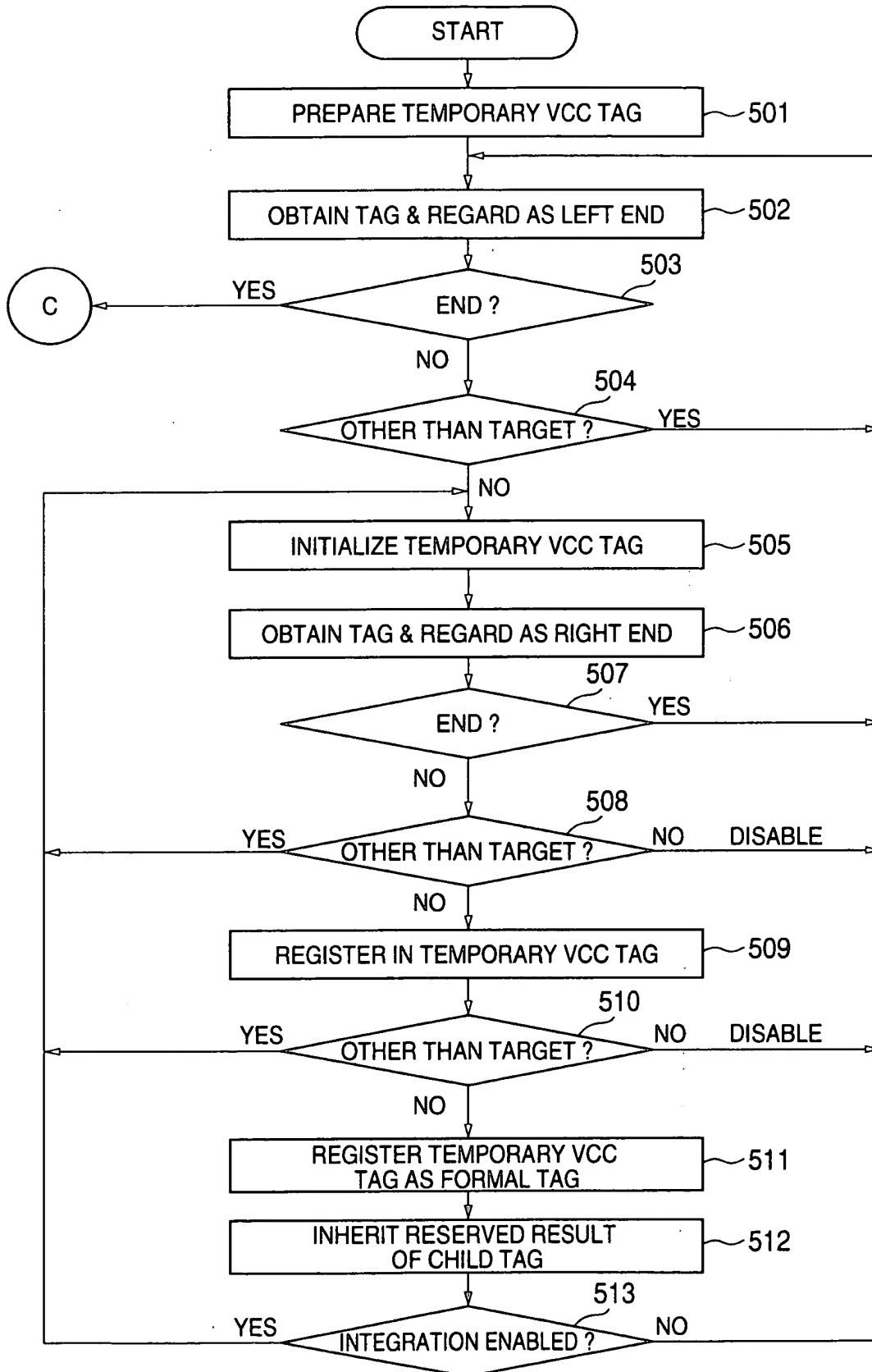


FIG. 9

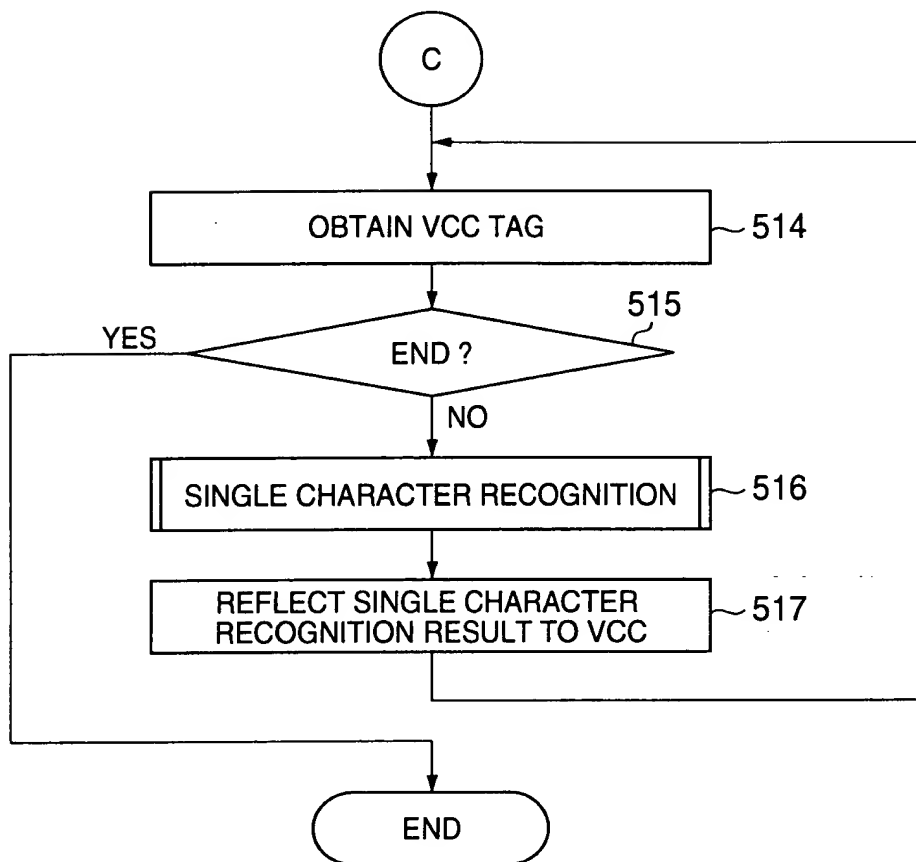


FIG. 10

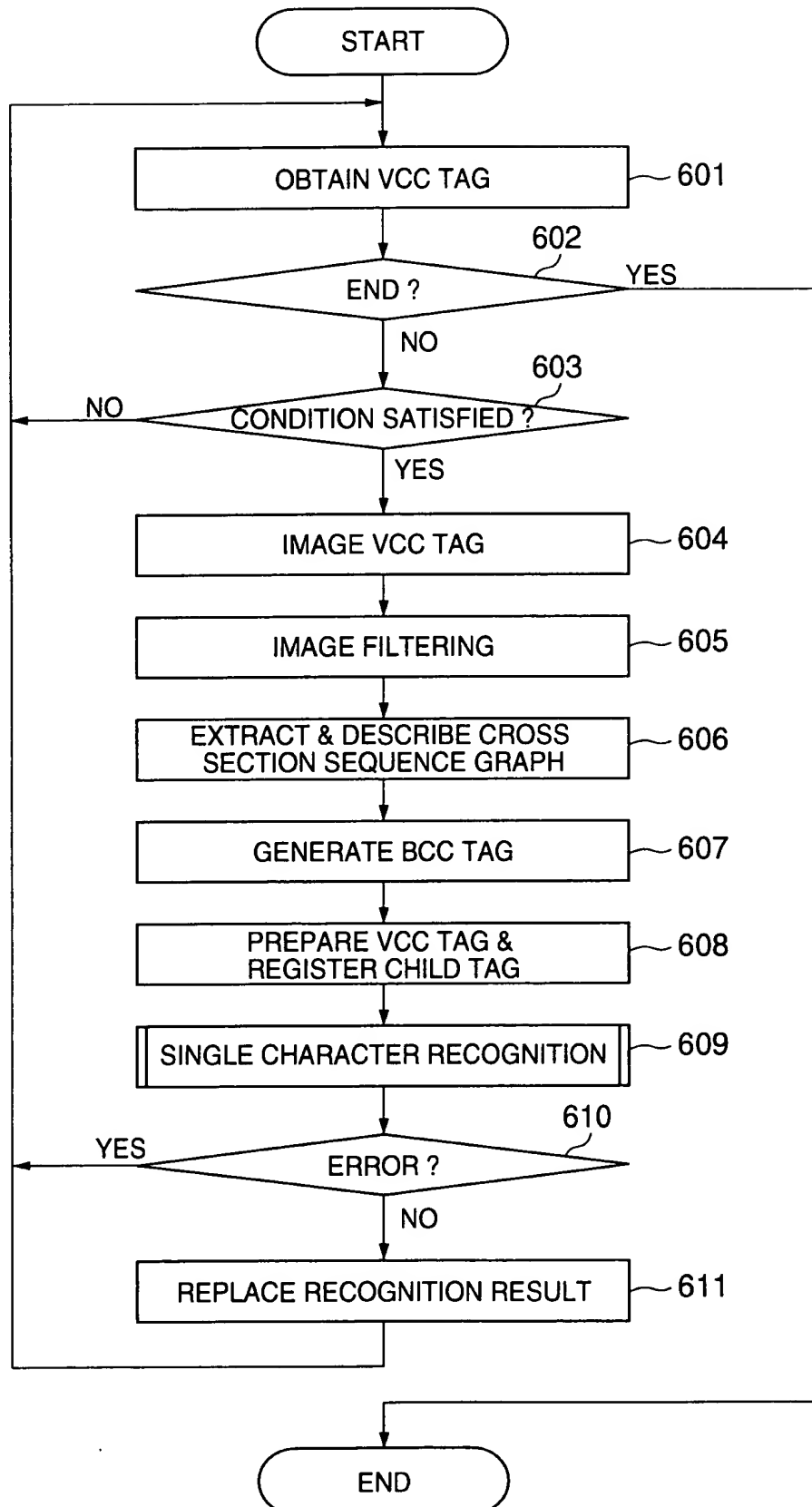


FIG. 11

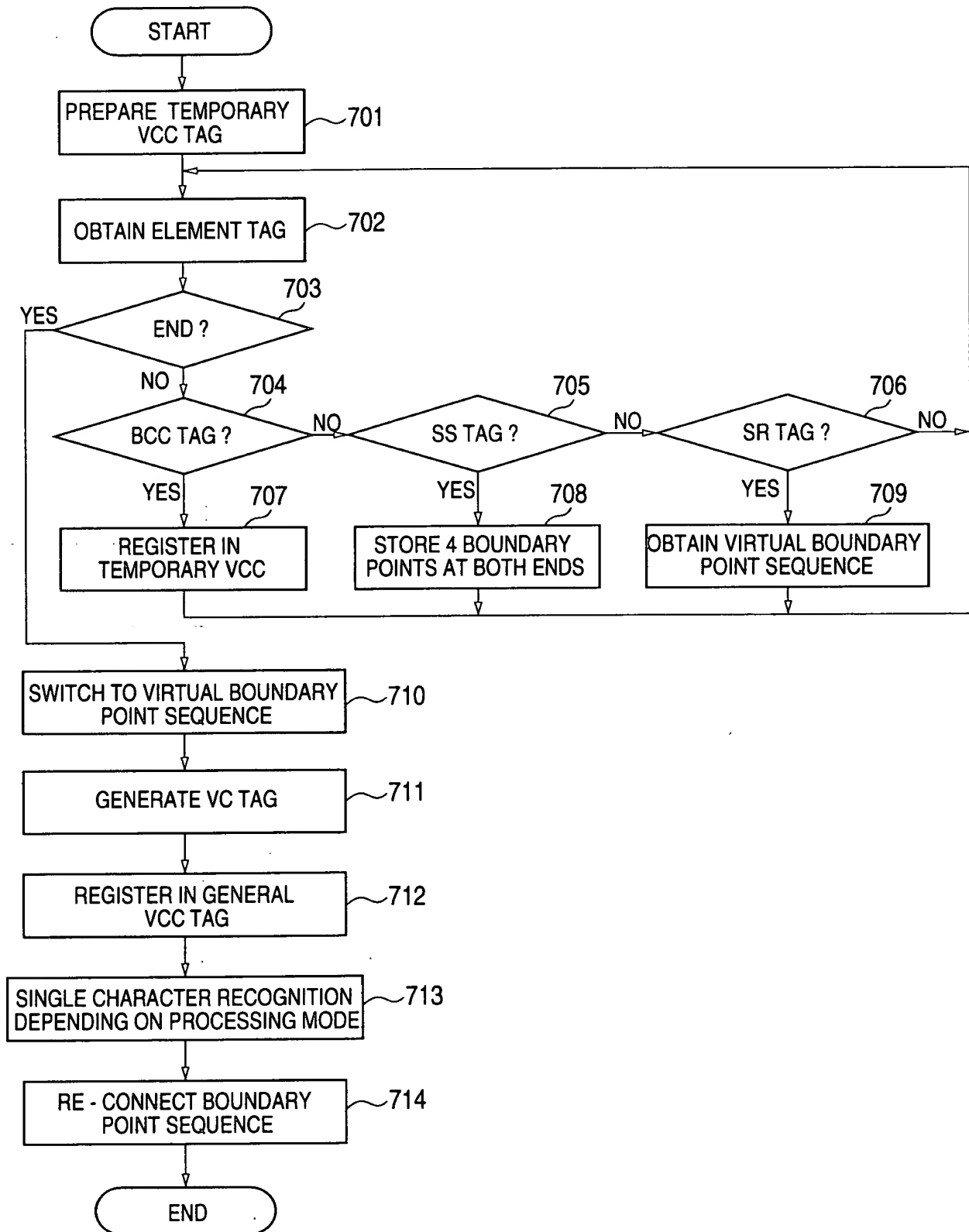


FIG. 12

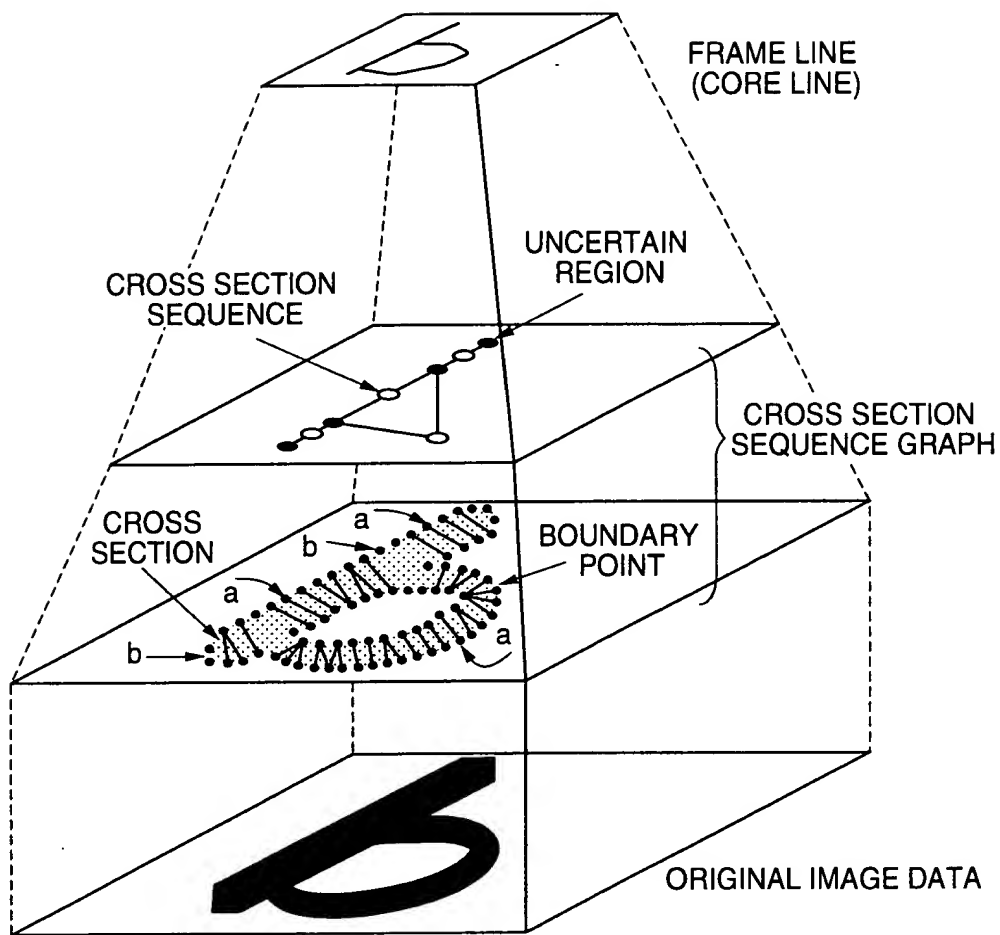
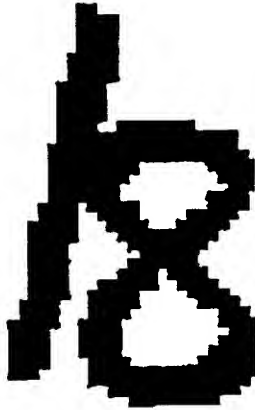
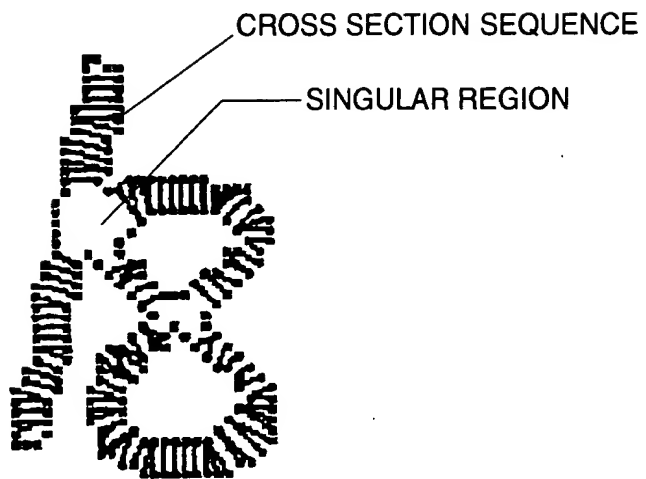


FIG. 13



CHARACTER STRING IMAGE

FIG. 14



BOUNDARY POINT & CROSS SECTION

CROSS SECTION SEQUENCE GRAPH

[illegible]

**FOLLOWING REGIONS MANAGED
BY THESE 2 VARIABLES**

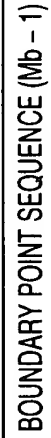


FIG. 17

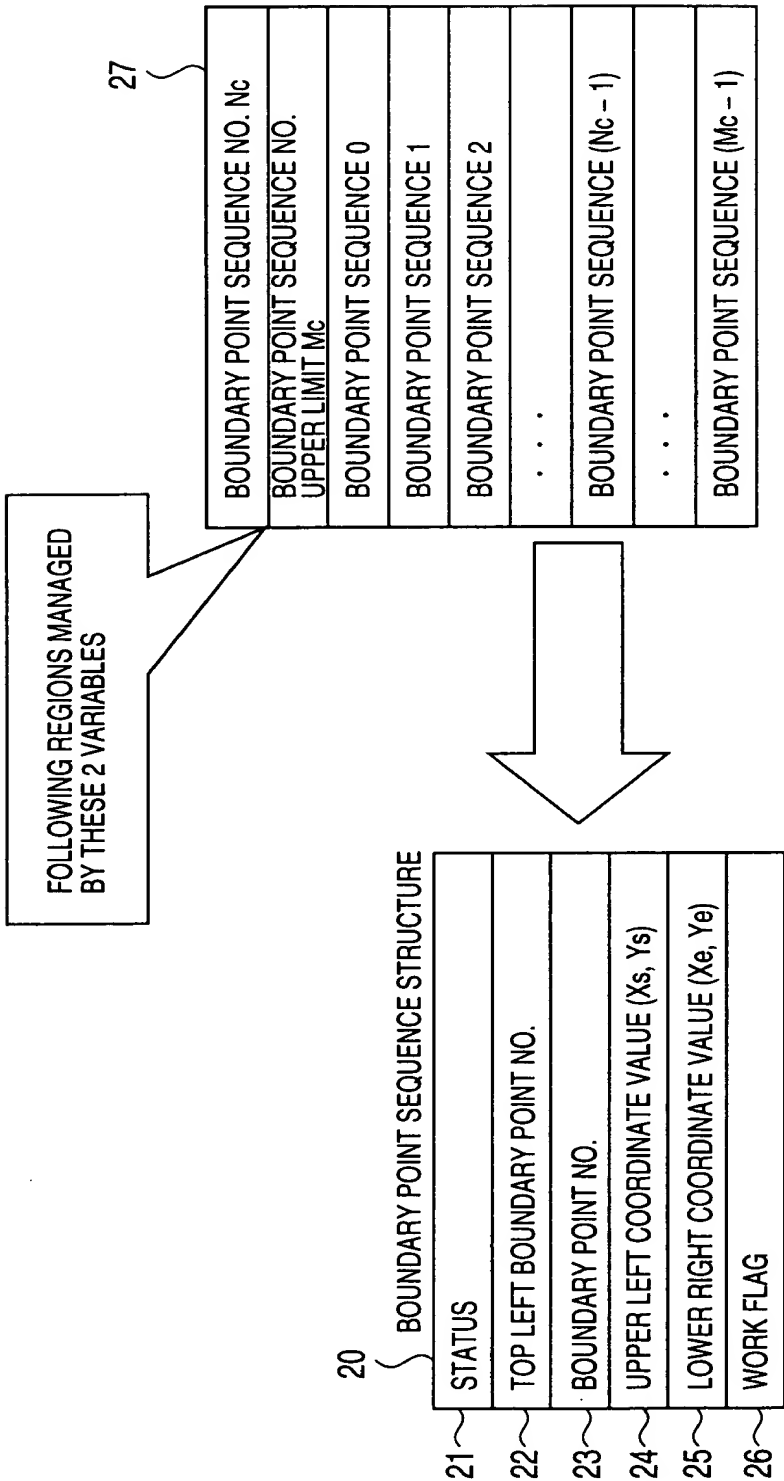


FIG. 18

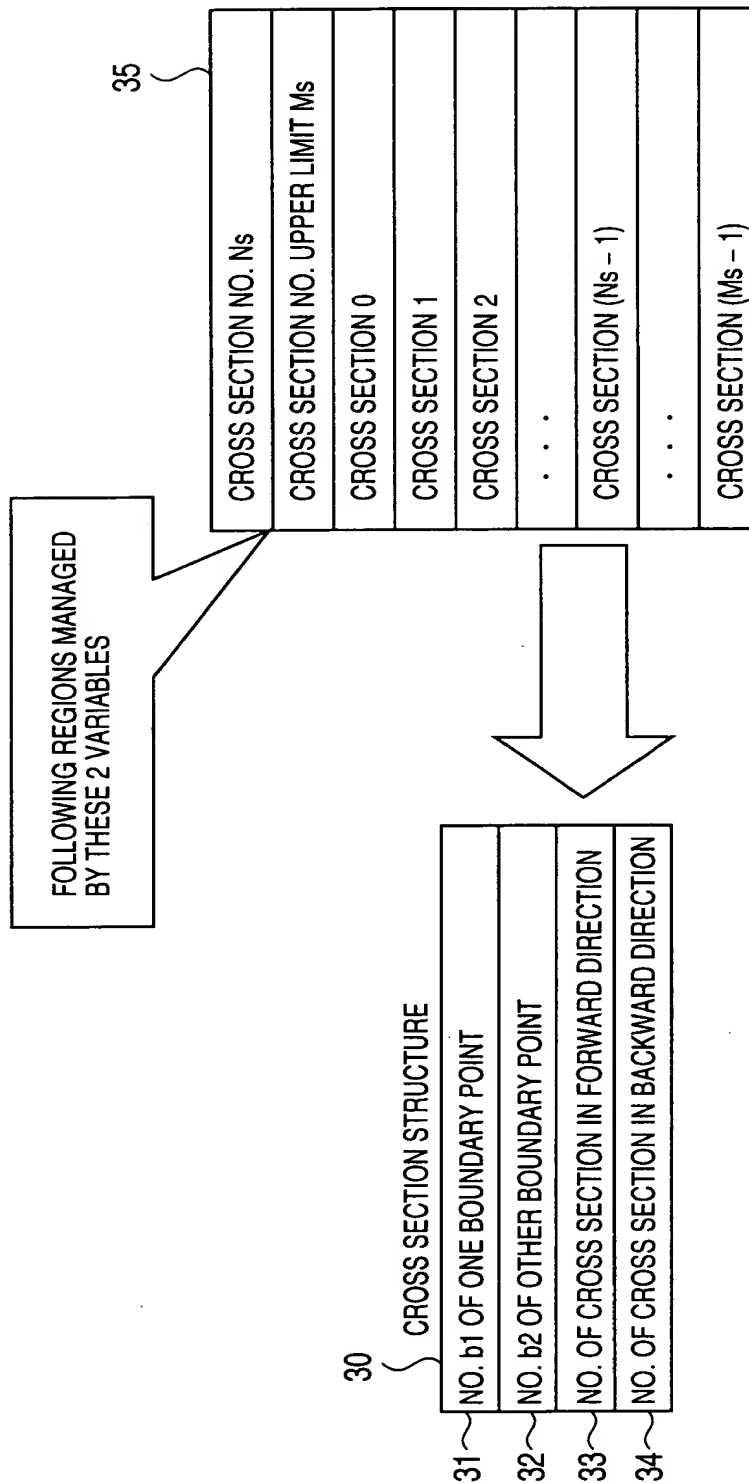


FIG. 19

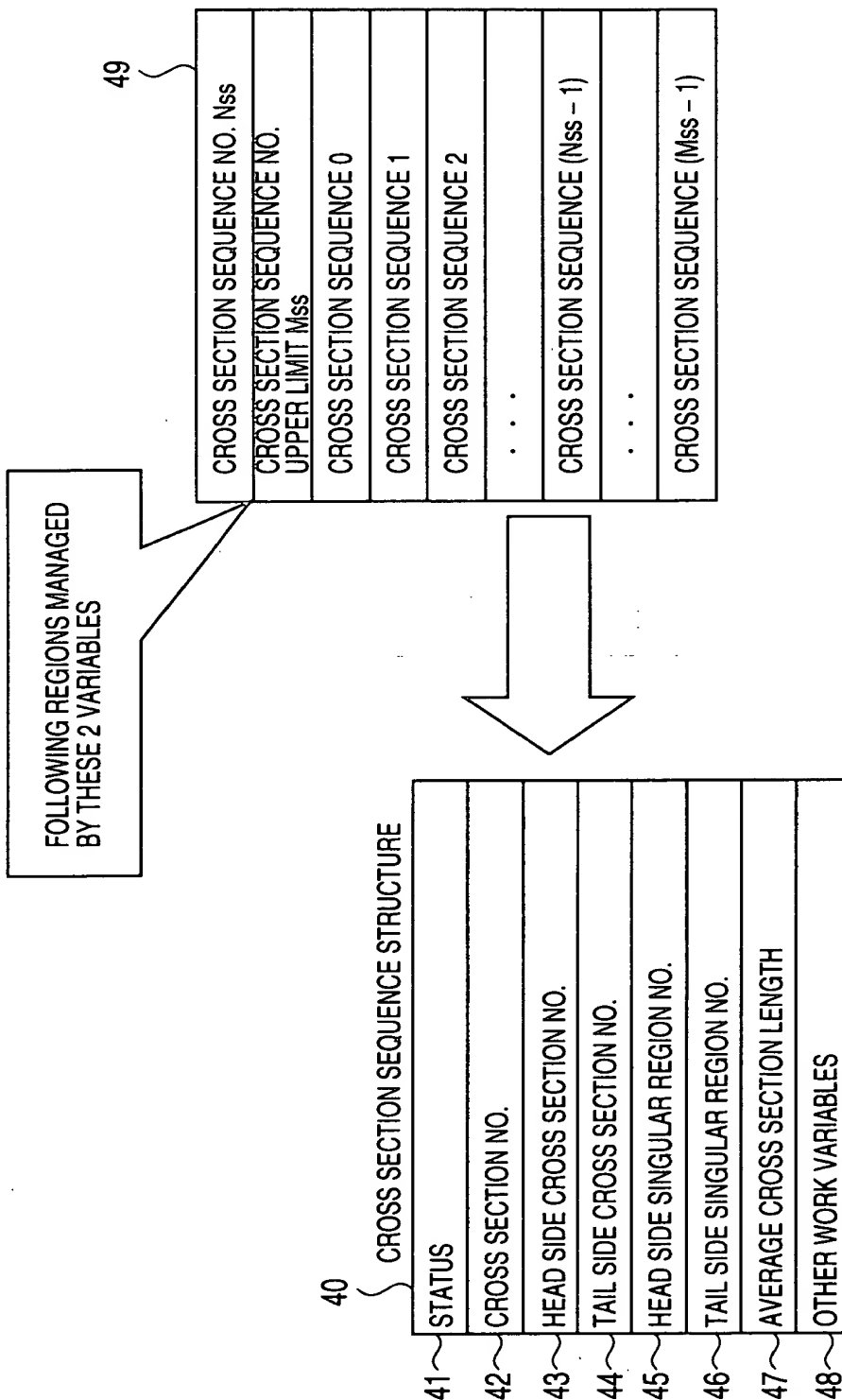


FIG. 20

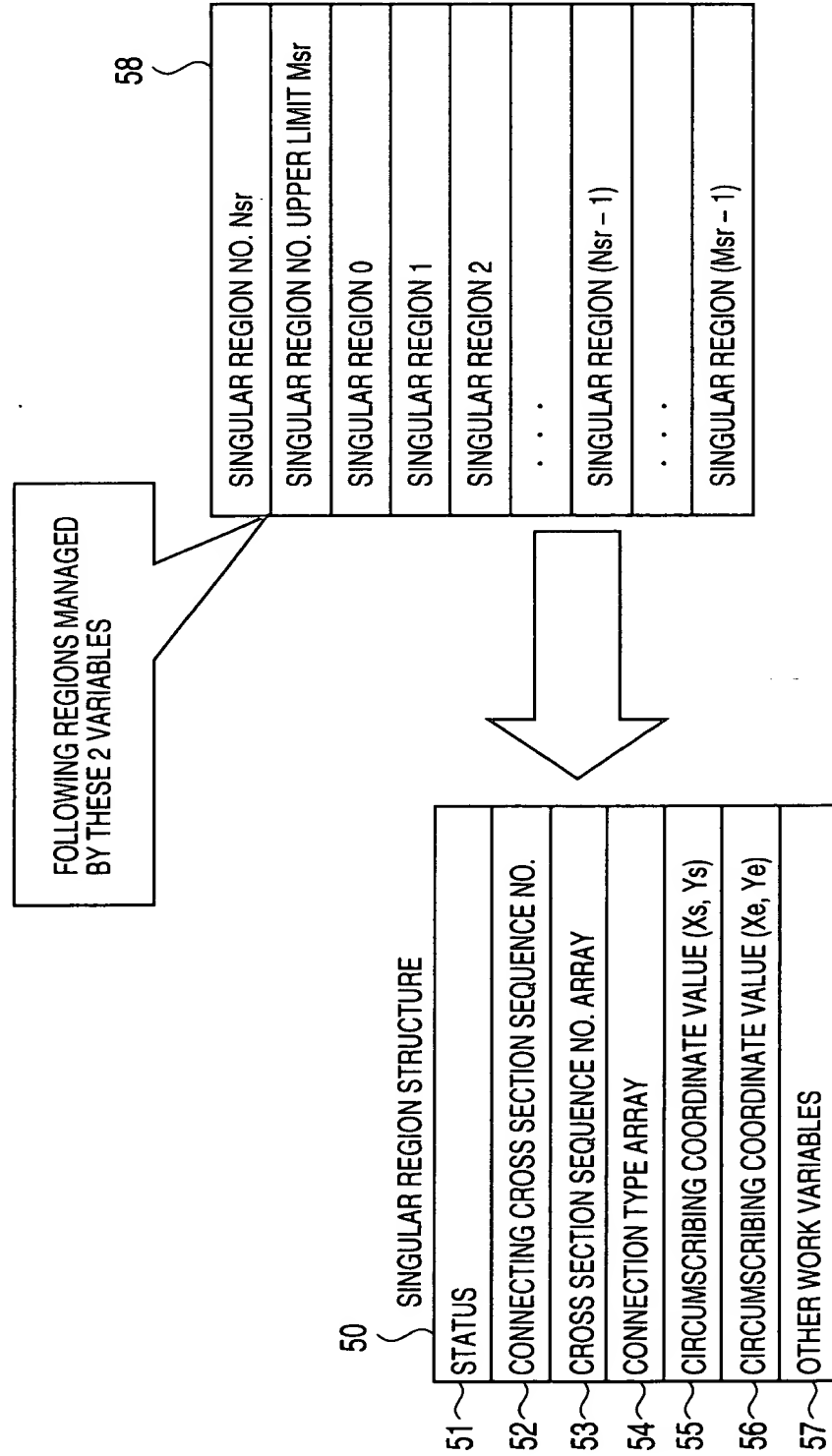


FIG. 21

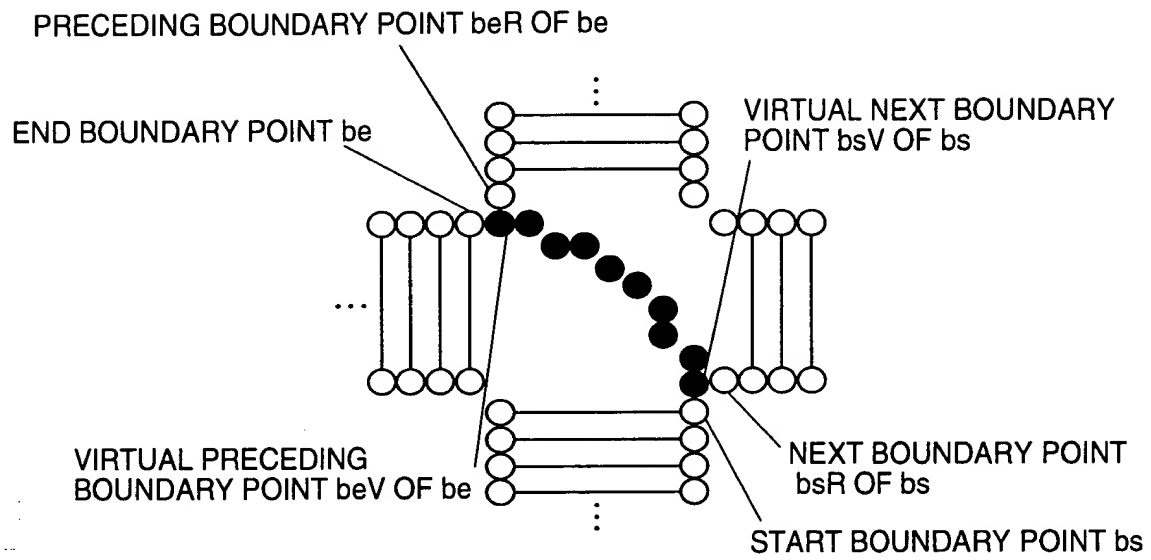


FIG. 22

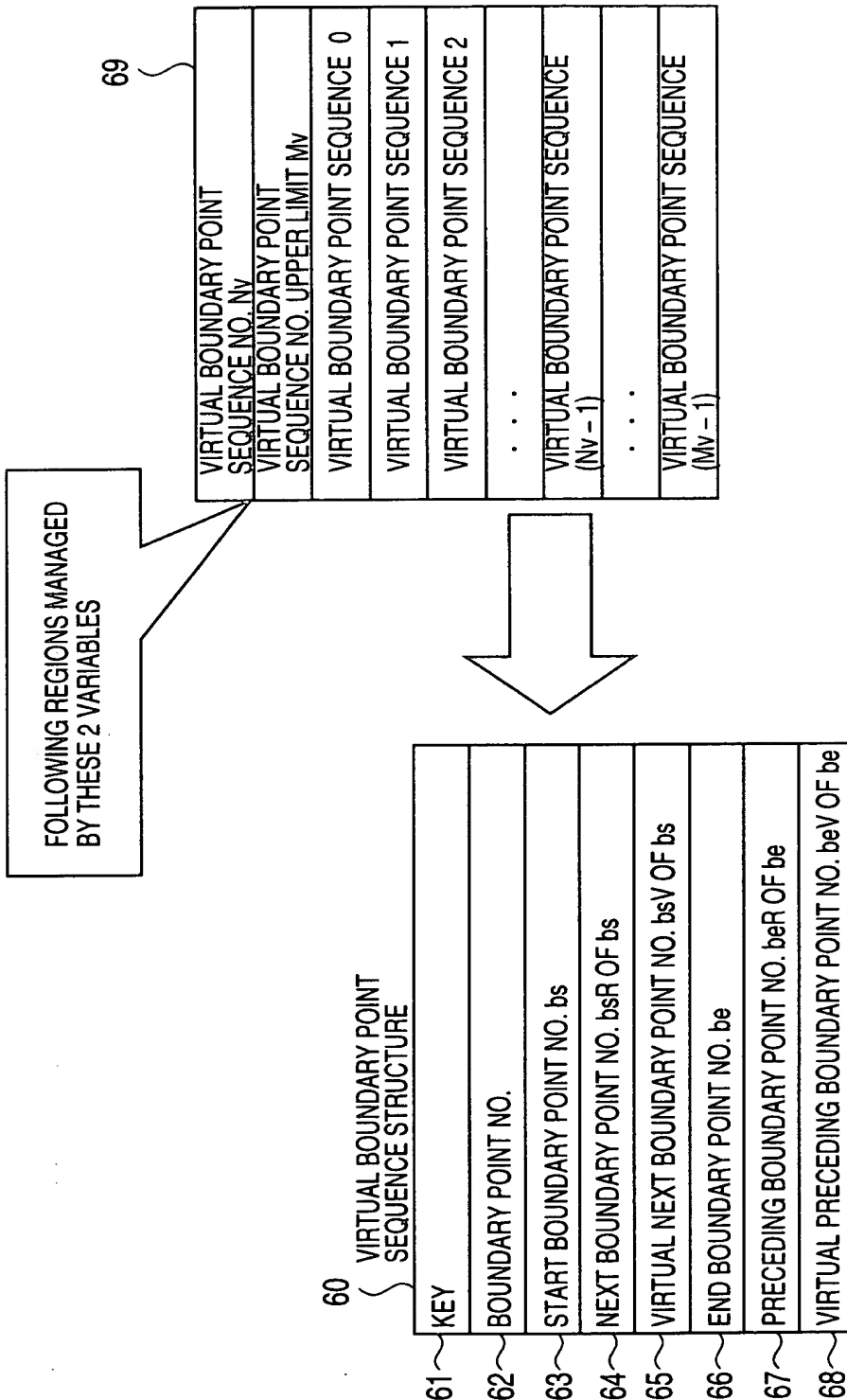


FIG. 23

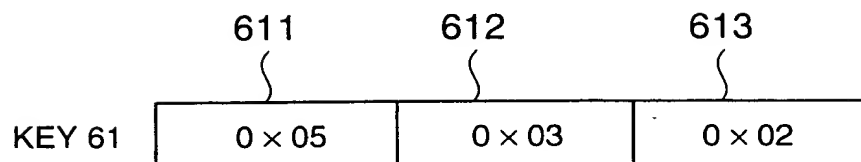


FIG. 24

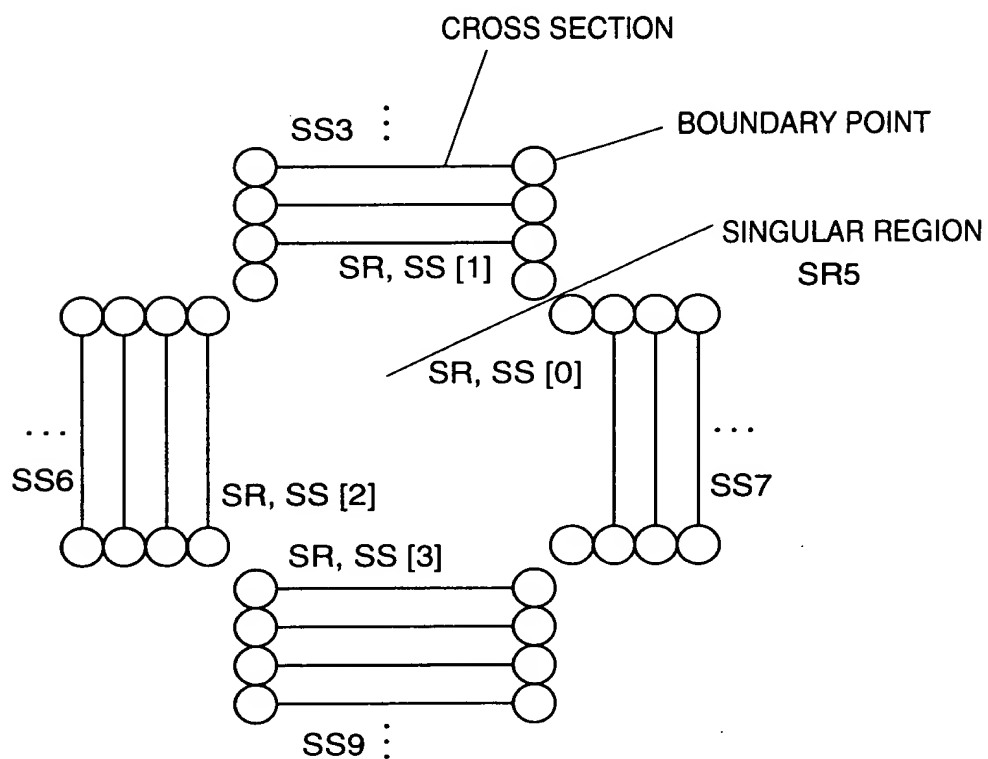


FIG. 25

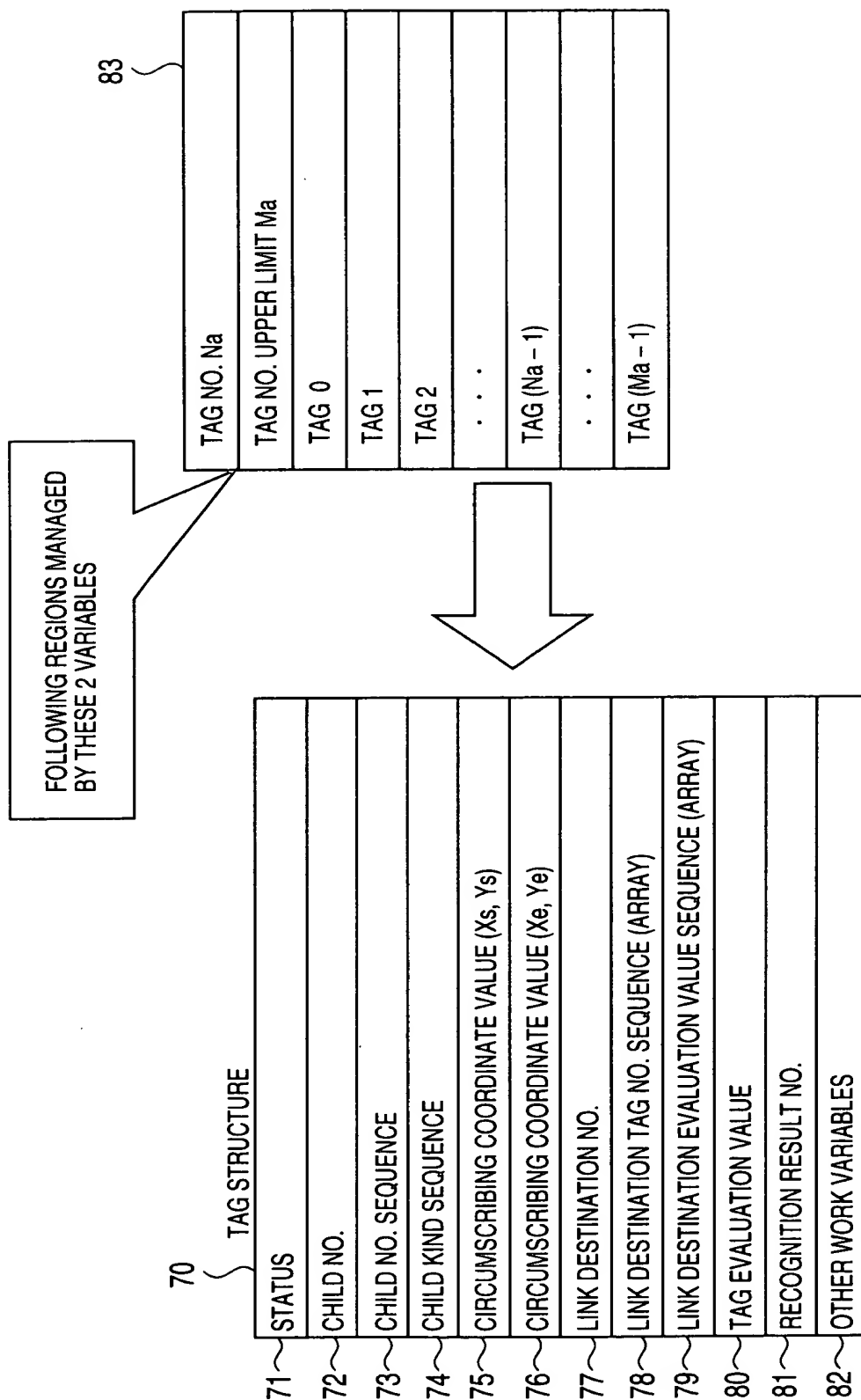


FIG. 26

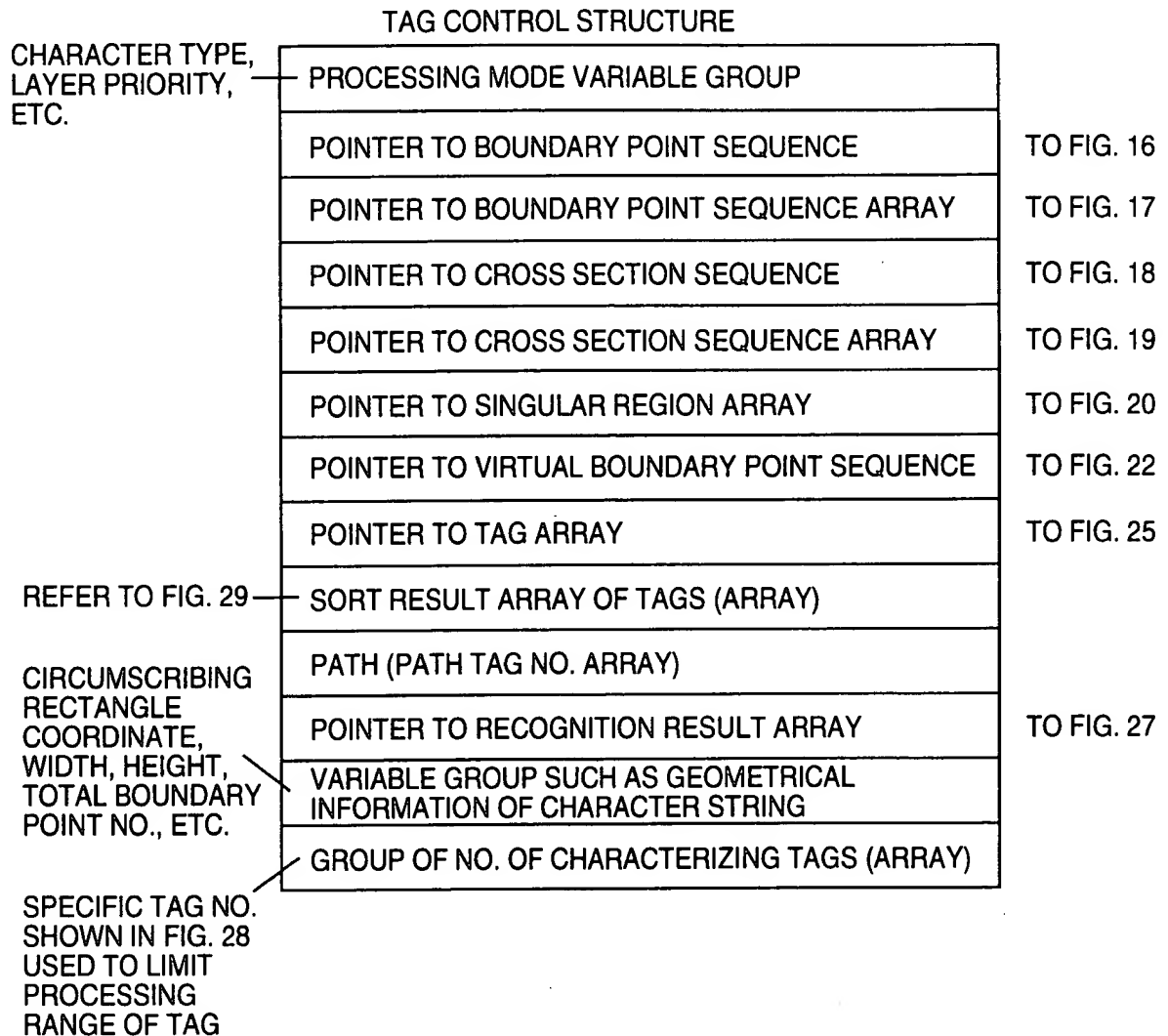


FIG. 27

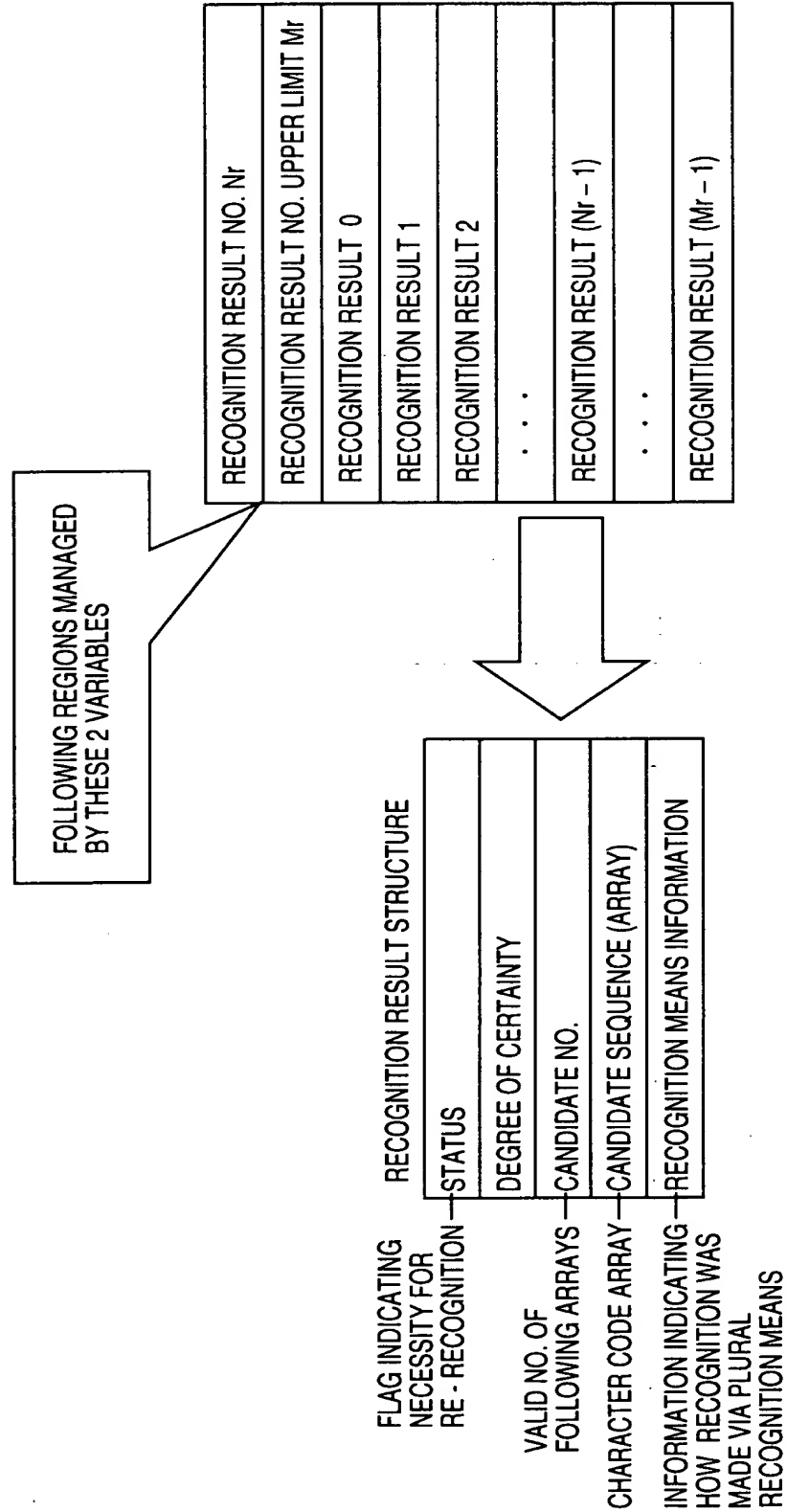


FIG. 28

BCC : NORMAL BCC TAG

SS : SS TAG

SR : SR TAG

R : ROUTE TAG (KIND OF VS TAG)

VS : VS TAG

E : END TAG (KIND OF VS TAG)

VCC : VCC TAG

VC : BCC TAG PARTIALLY REPLACED BY VIRTUAL BOUNDARY POINT SEQUENCE

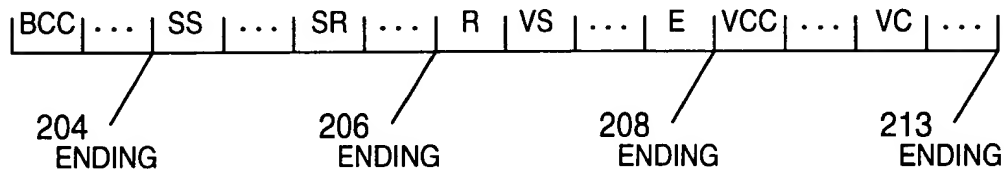


FIG. 29

TAG ARRAY
(RIGHT OF FIG. 25) | BCC | ... | SS | ... | SR | ... | R | VS | ... | E | VCC | ... | VC | ... |

TAG SORT
RESULT ARRAY | | | | | | | | | | | | | | | |

207 ENDING ←————→

208 ENDING ←————→

212 ENDING ←————→

FIG. 30

50 2

IMAGE DATA

FIG. 31

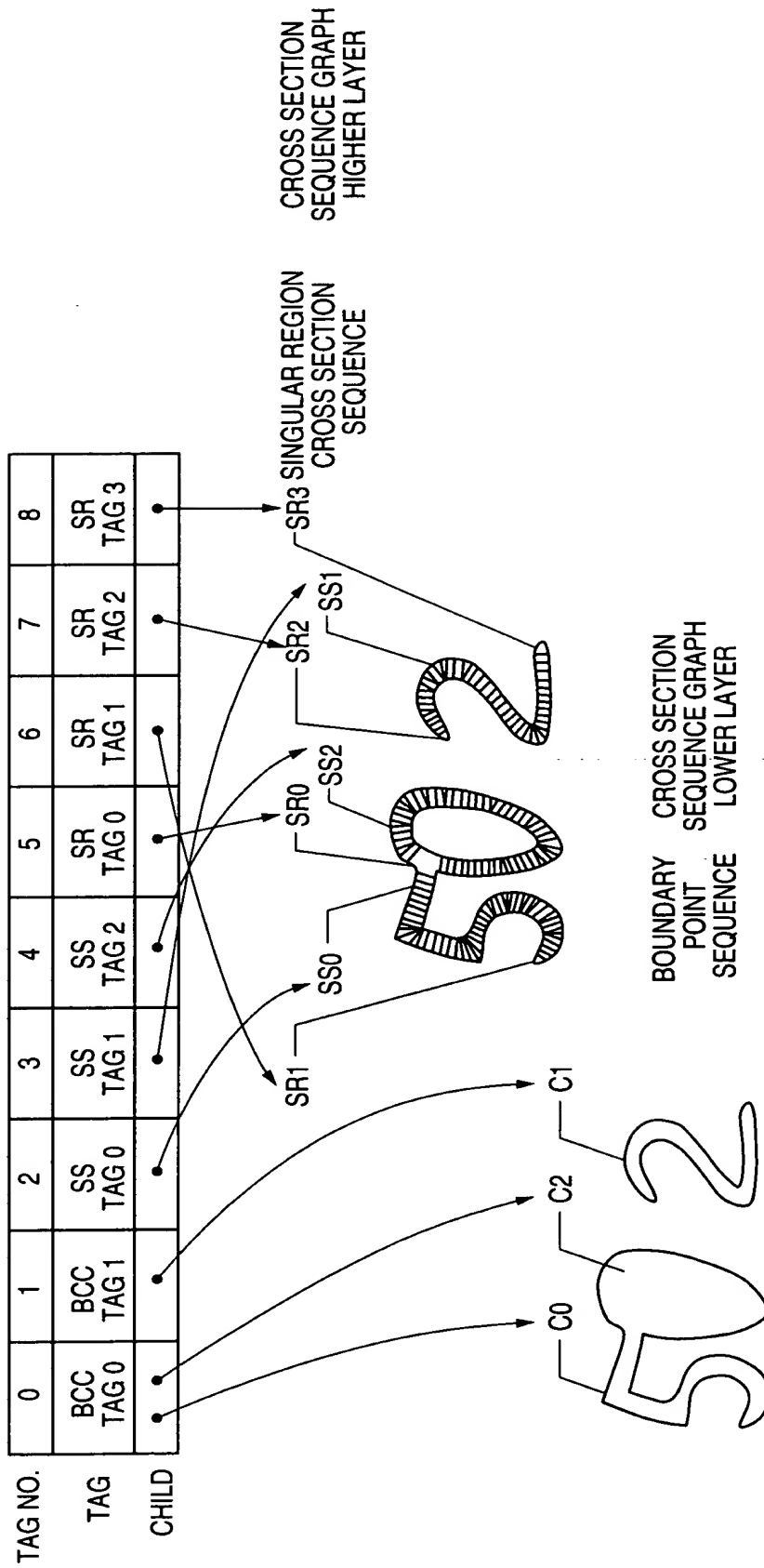


FIG. 32

TAG NO.

SORT ARRAY	6	2	0	5	4	7	3	1	8
------------	---	---	---	---	---	---	---	---	---

FIG. 33

BCC TAGS ADJACENT
BY SORTING

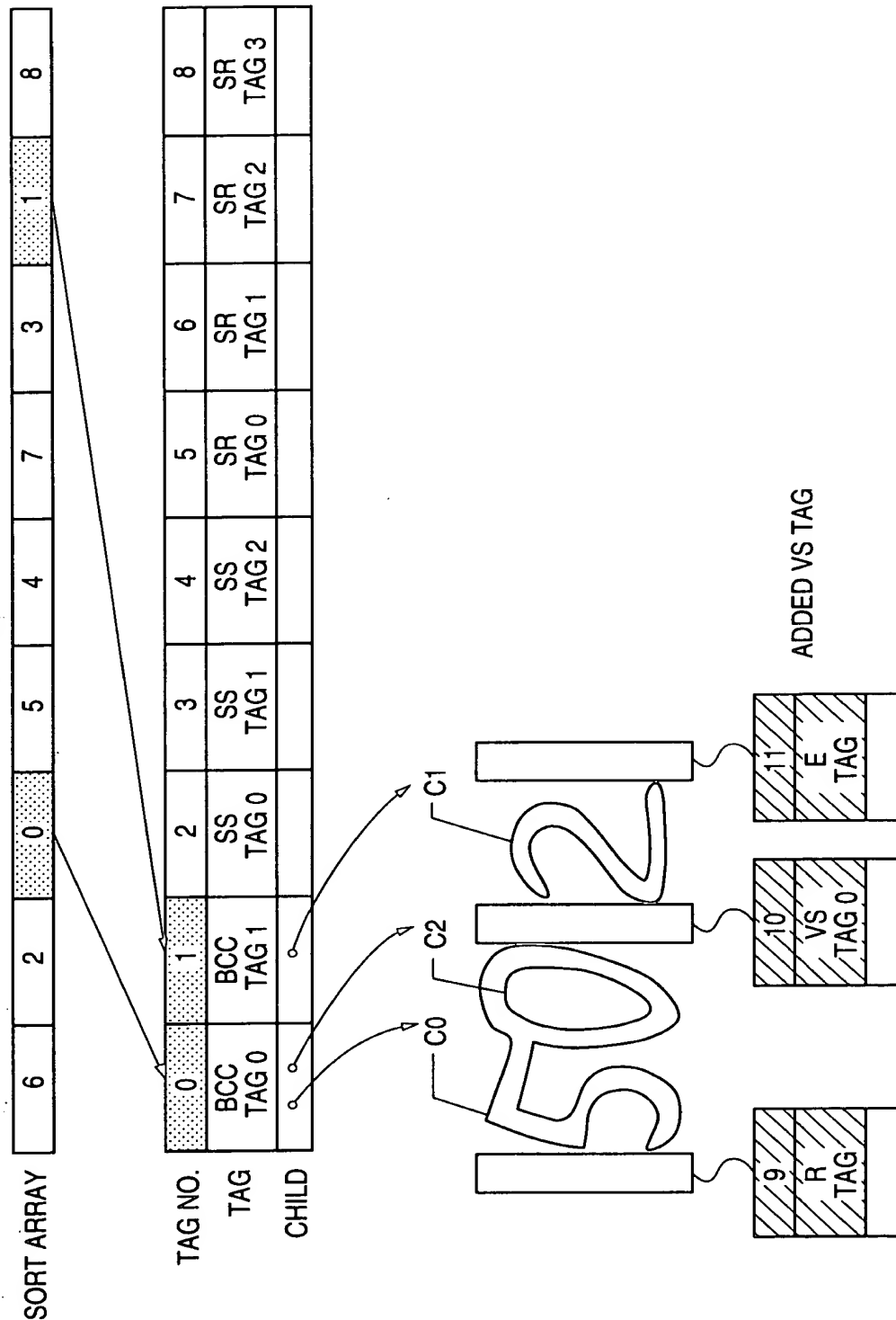
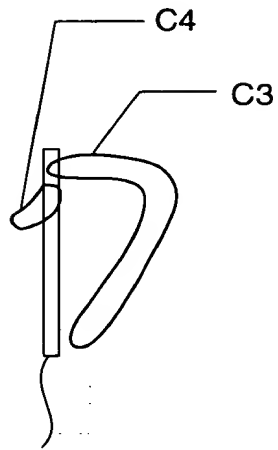


FIG. 34



NEGATIVE BLANK

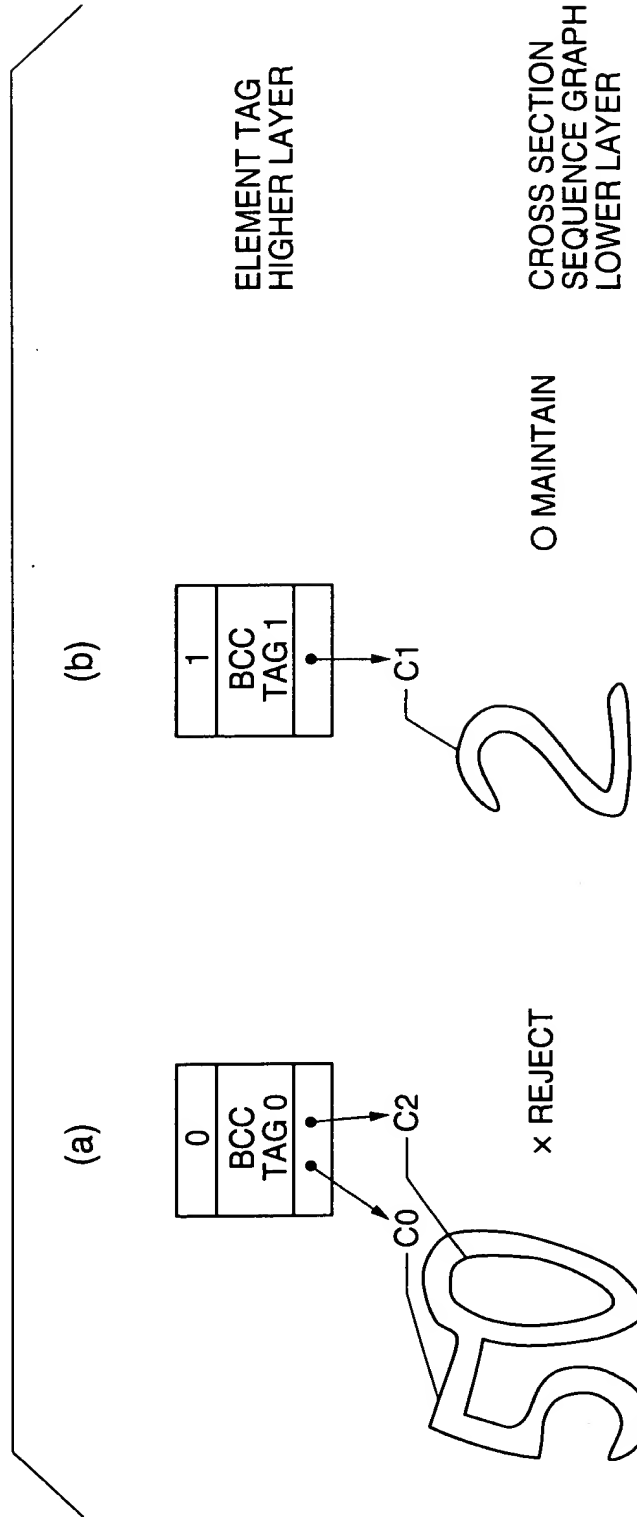
FIG. 35

SORT RESULT INCLUDING VS TAG

SORT ARRAY	9	6	2	0	5	4	10	7	3	1	8	11
TAG NO.	0	1	2	3	4	5	6	7	8	9	10	11
	BCC TAG 0	BCC TAG 1	SS TAG 0	SS TAG 1	SS TAG 2	SR TAG 0	SR TAG 1	SR TAG 2	SR TAG 3	R TAG	VS TAG 0	E TAG
CHILD												

ADDED
VS TAG

FIG. 36



1. The first part of the book is a general introduction to the study of the history of the United States. It discusses the importance of the study of history and the methods used by historians to reconstruct the past.



SORT ARRAY																																																	
9	8	2	0	5	4	10	7	3	1	8	11																																						
<table border="1"> <thead> <tr> <th colspan="2">TAG NO.</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>10</th> <th>11</th> </tr> </thead> <tbody> <tr> <td rowspan="2">TAG</td> <td>BCC TAG 0</td> <td>BCC TAG 1</td> <td>SS TAG 0</td> <td>SS TAG 1</td> <td>SS TAG 2</td> <td>SR TAG 0</td> <td>SR TAG 1</td> <td>SR TAG 2</td> <td>SR TAG 3</td> <td>R TAG</td> <td>VS TAG 0</td> <td>E TAG</td> </tr> <tr> <td colspan="12">CHILD</td> </tr> </tbody> </table>												TAG NO.		1	2	3	4	5	6	7	8	9	10	11	TAG	BCC TAG 0	BCC TAG 1	SS TAG 0	SS TAG 1	SS TAG 2	SR TAG 0	SR TAG 1	SR TAG 2	SR TAG 3	R TAG	VS TAG 0	E TAG	CHILD											
TAG NO.		1	2	3	4	5	6	7	8	9	10	11																																					
TAG	BCC TAG 0	BCC TAG 1	SS TAG 0	SS TAG 1	SS TAG 2	SR TAG 0	SR TAG 1	SR TAG 2	SR TAG 3	R TAG	VS TAG 0	E TAG																																					
	CHILD																																																

FIG. 39

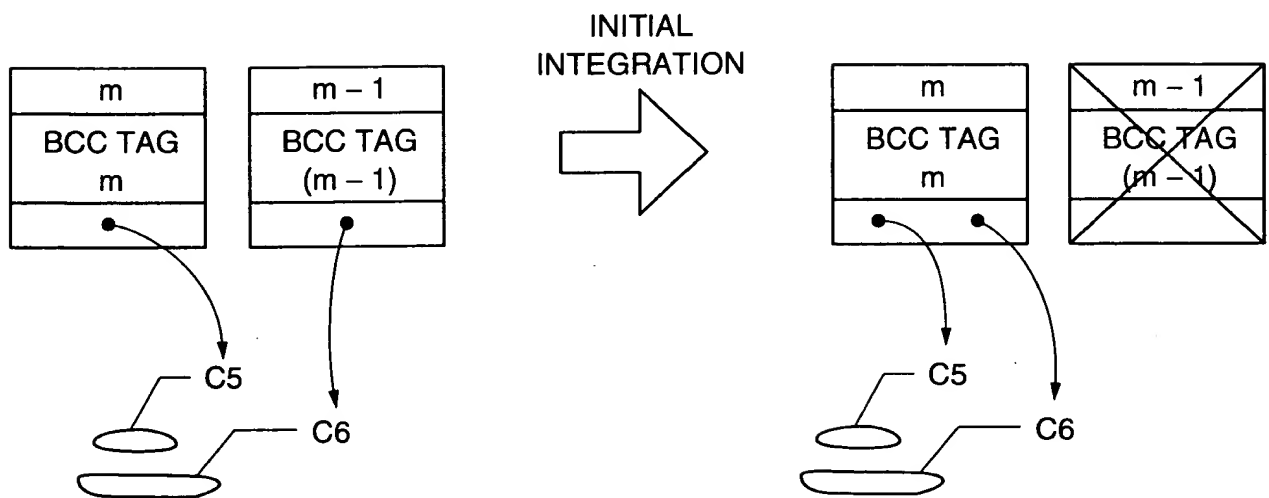


FIG. 40

9	6	2	5	4	10	1	11
R TAG	SR TAG 1	SS TAG 0	SR TAG 0	SS TAG 2	VS TAG 0	BCC TAG 1	E TAG

SR
TAG 1

VCC
TAG 0

SR
TAG 1 SS
TAG 0

VCC
TAG 1

SR
TAG 1 SS
TAG 0 SR
TAG 0

VCC
TAG 2

SR
TAG 1 SS
TAG 0 SR
TAG 0 SS
TAG 2

VCC
TAG 3

SS
TAG 0

VCC
TAG 4

SS
TAG 0 SR
TAG 0

VCC
TAG 5

SS
TAG 0 SR
TAG 0 SS
TAG 2

VCC
TAG 6

SR
TAG 0

VCC
TAG 7

SR
TAG 0 SS
TAG 2

VCC
TAG 8

SR
TAG 0 SS
TAG 2 VS
TAG 0 BCC
TAG 1

VCC
TAG 9

SS
TAG 2

VCC
TAG 10

SS
TAG 2 VS
TAG 0 BCC
TAG 1

VCC
TAG 11

VS
TAG 0

VS
TAG 0

BCC
TAG 1

VCC
TAG 12

442222-93267868

FIG. 41

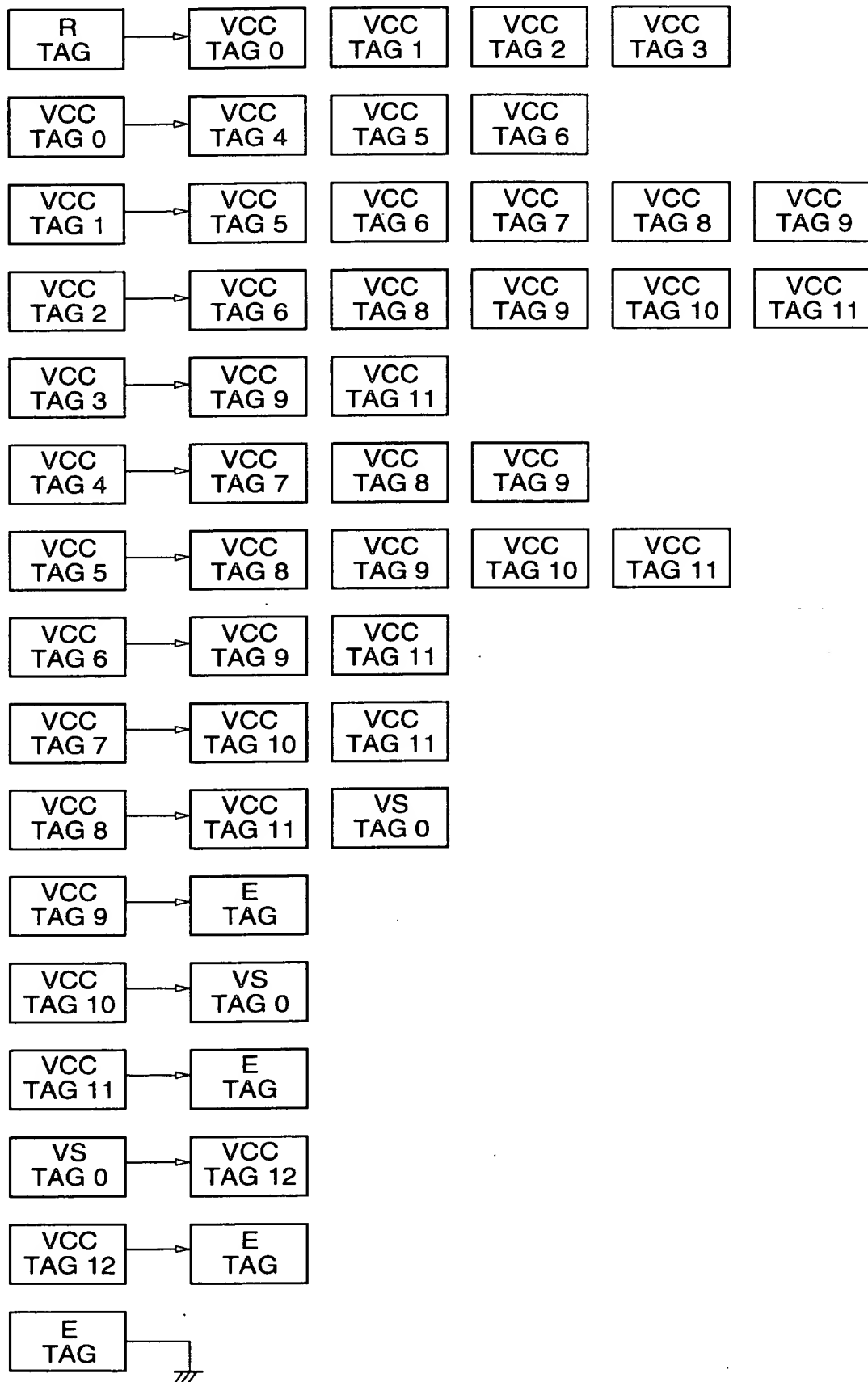


FIG. 42

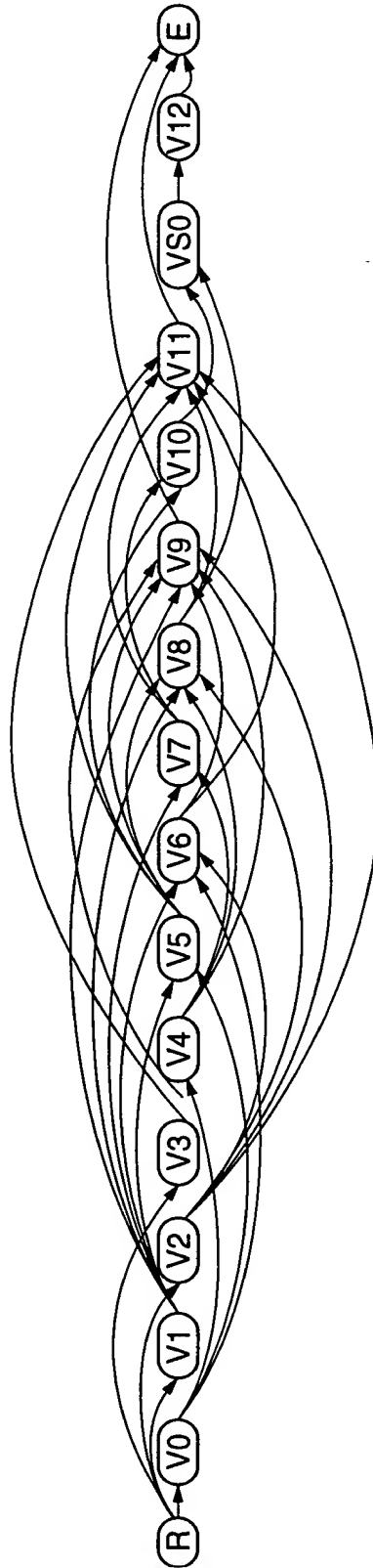


FIG. 43

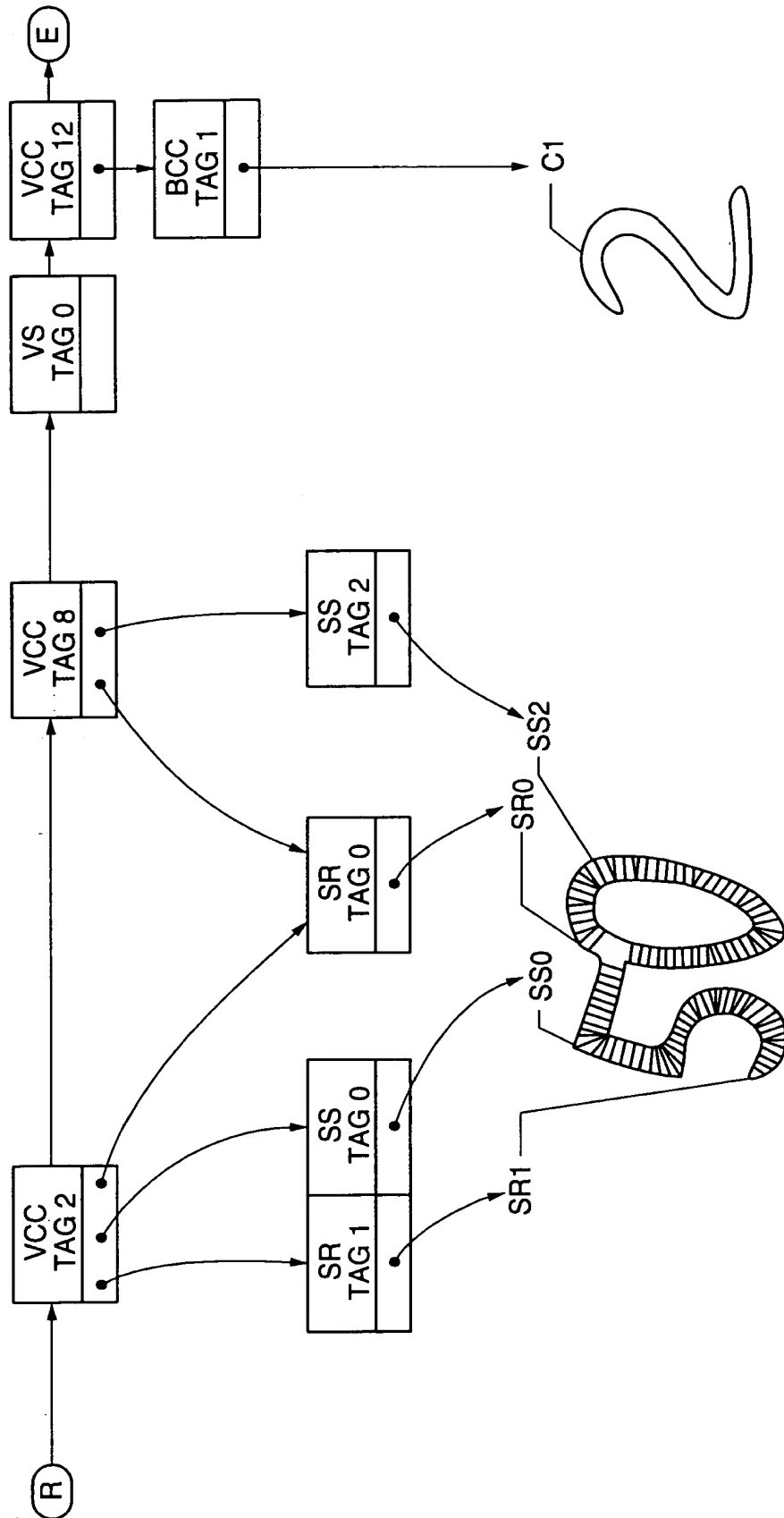


FIG. 44

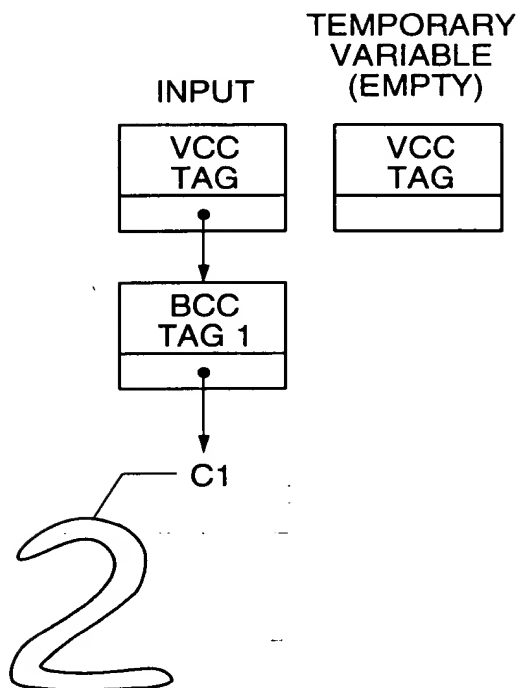


FIG. 45

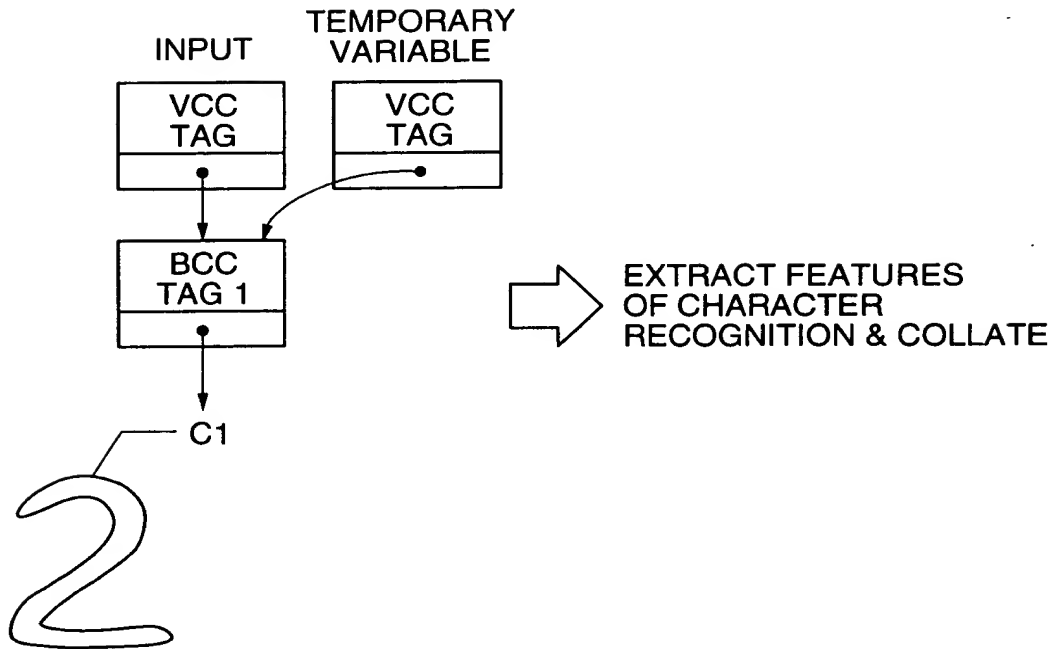


FIG. 46

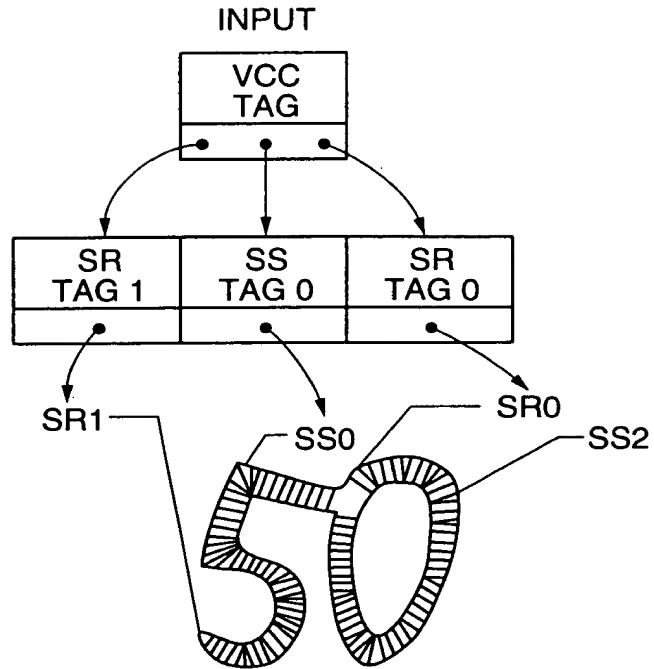


FIG. 47

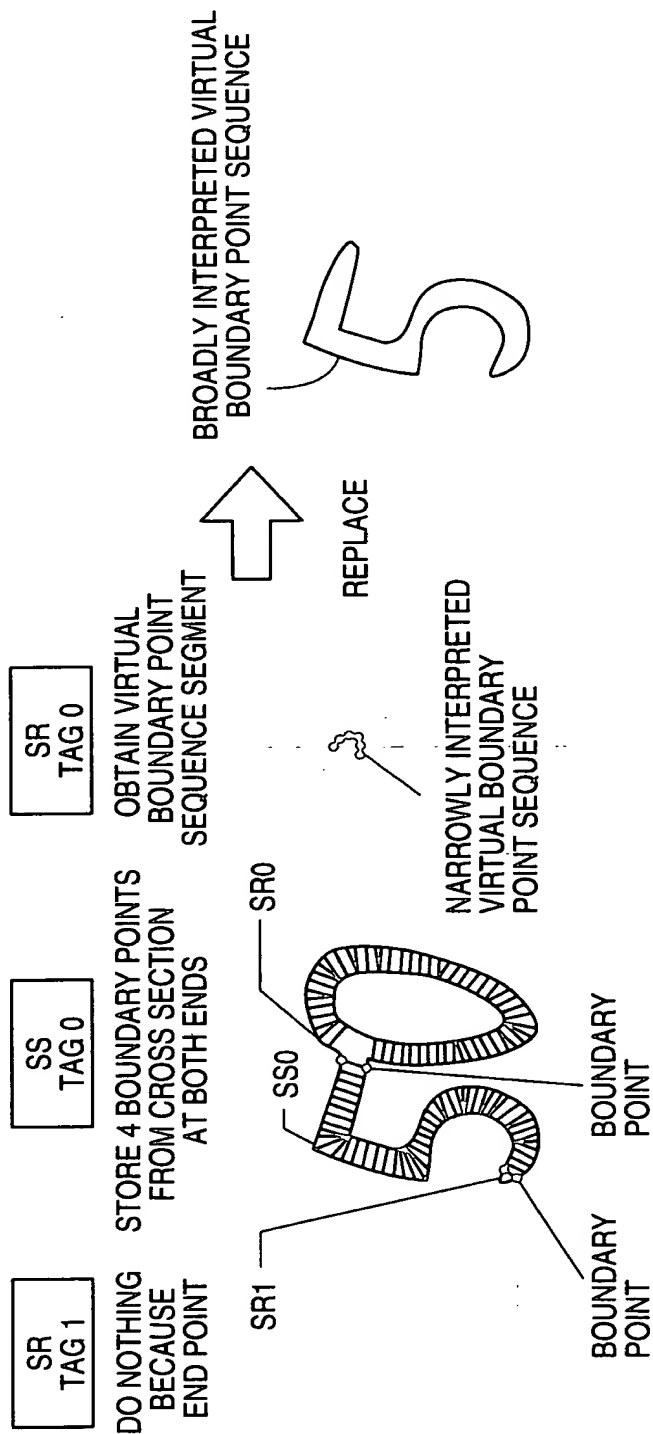
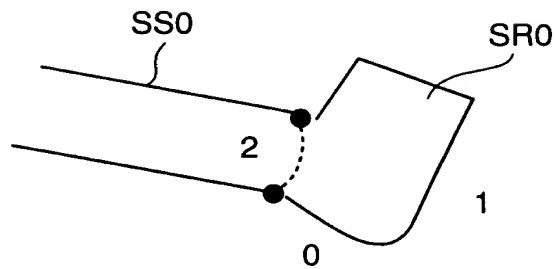


FIG. 48



KEY

SR0	START 2	END 2
-----	---------	-------

FIG. 49

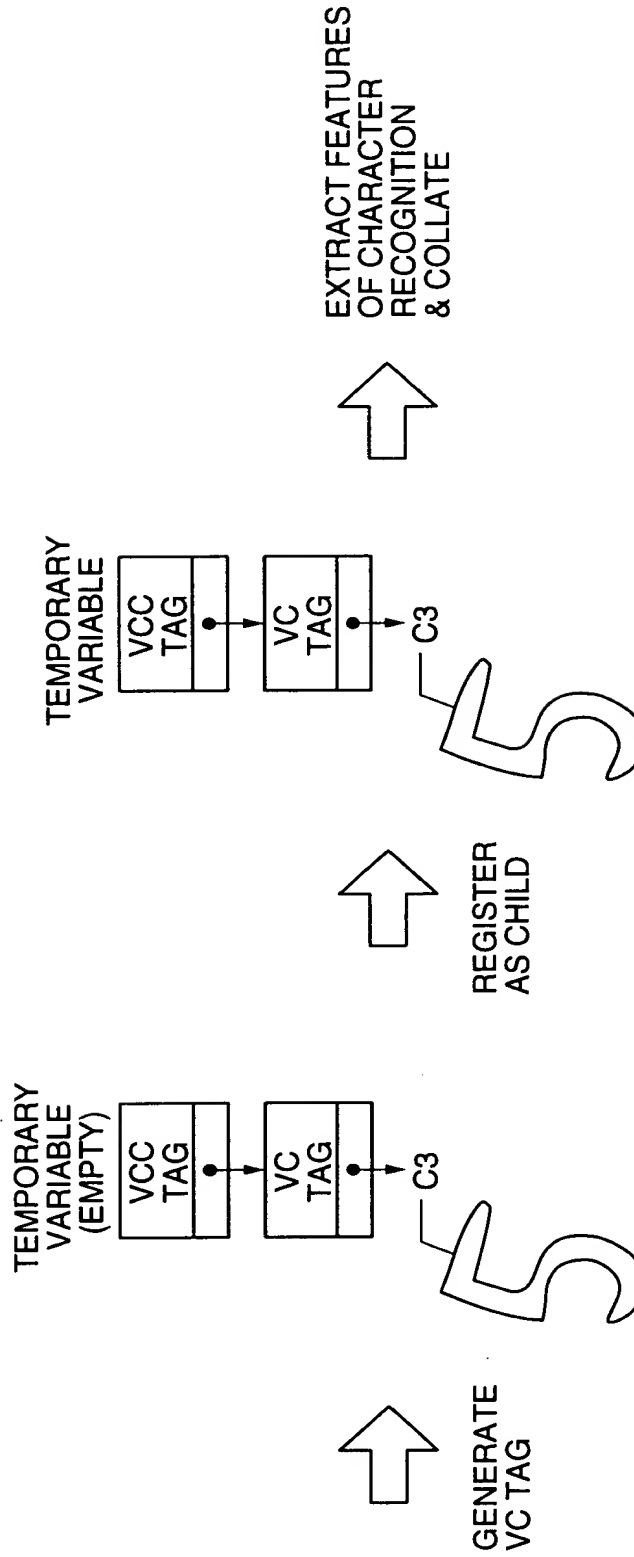


FIG. 50



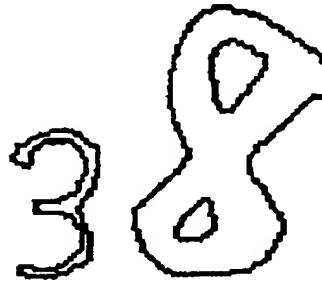
(a) IMAGE



(b) CROSS SECTION
SEQUENCE GRAPH



(c) VIRTUAL BOUNDARY
POINT SEQUENCE



(d) PROCESSED RESULT

406220-99267-250

FIG. 51

